

EASYTESTMAKER

Assoc. Prof. Veska Gancheva
Technical University of Sofia, Bulgaria
vgan@tu-sofia.bg



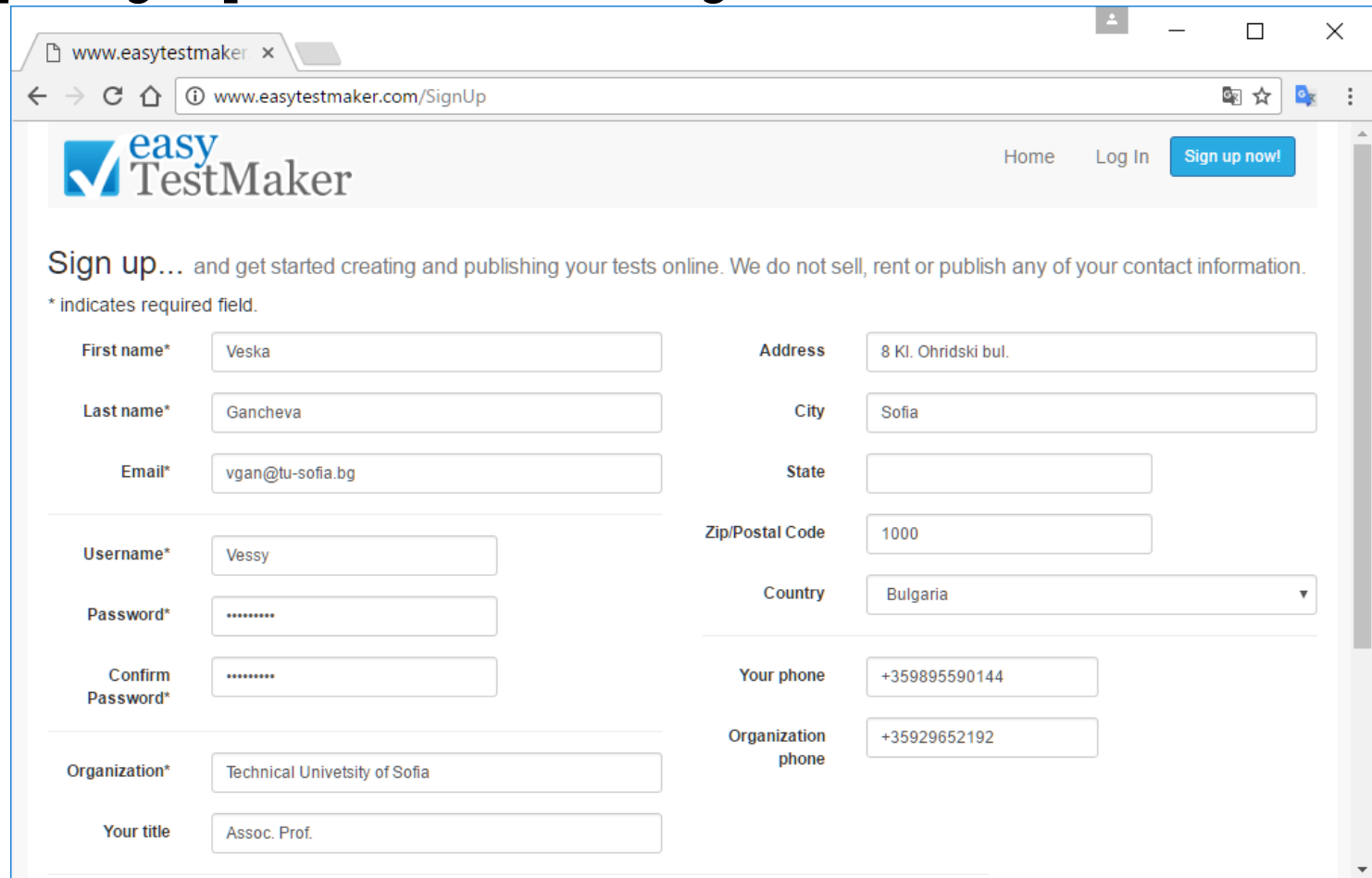
TUTORIAL

- 1-st step: go to the website: <http://www.easytestmaker.com>
- Free plan
- Core features to create tests
- An easy to use test interface
- All question types available
- Answer sheets
- Multiple sections
- 25 test limit
- Publish online tests with up to 25 results stored at one time.



TUTORIAL

- 2-st step is sign up. – You have to be registered.



The screenshot shows a web browser window with the URL www.easytestmaker.com/SignUp. The page features the Easy TestMaker logo and navigation links for Home, Log In, and a prominent blue "Sign up now!" button. Below the header, a sign-up form is displayed with the text "Sign up... and get started creating and publishing your tests online. We do not sell, rent or publish any of your contact information." and a note that an asterisk indicates required fields. The form is organized into two columns. The left column contains fields for First name* (Veska), Last name* (Gancheva), Email* (vgan@tu-sofia.bg), Username* (Vessy), Password* (masked with dots), Confirm Password* (masked with dots), Organization* (Technical Univetsity of Sofia), and Your title (Assoc. Prof.). The right column contains fields for Address (8 Kl. Ohridski bul.), City (Sofia), State (empty), Zip/Postal Code (1000), Country (Bulgaria, selected from a dropdown), Your phone (+359895590144), and Organization phone (+35929652192).

www.easytestmaker.com/SignUp

easy TestMaker

Home Log In Sign up now!

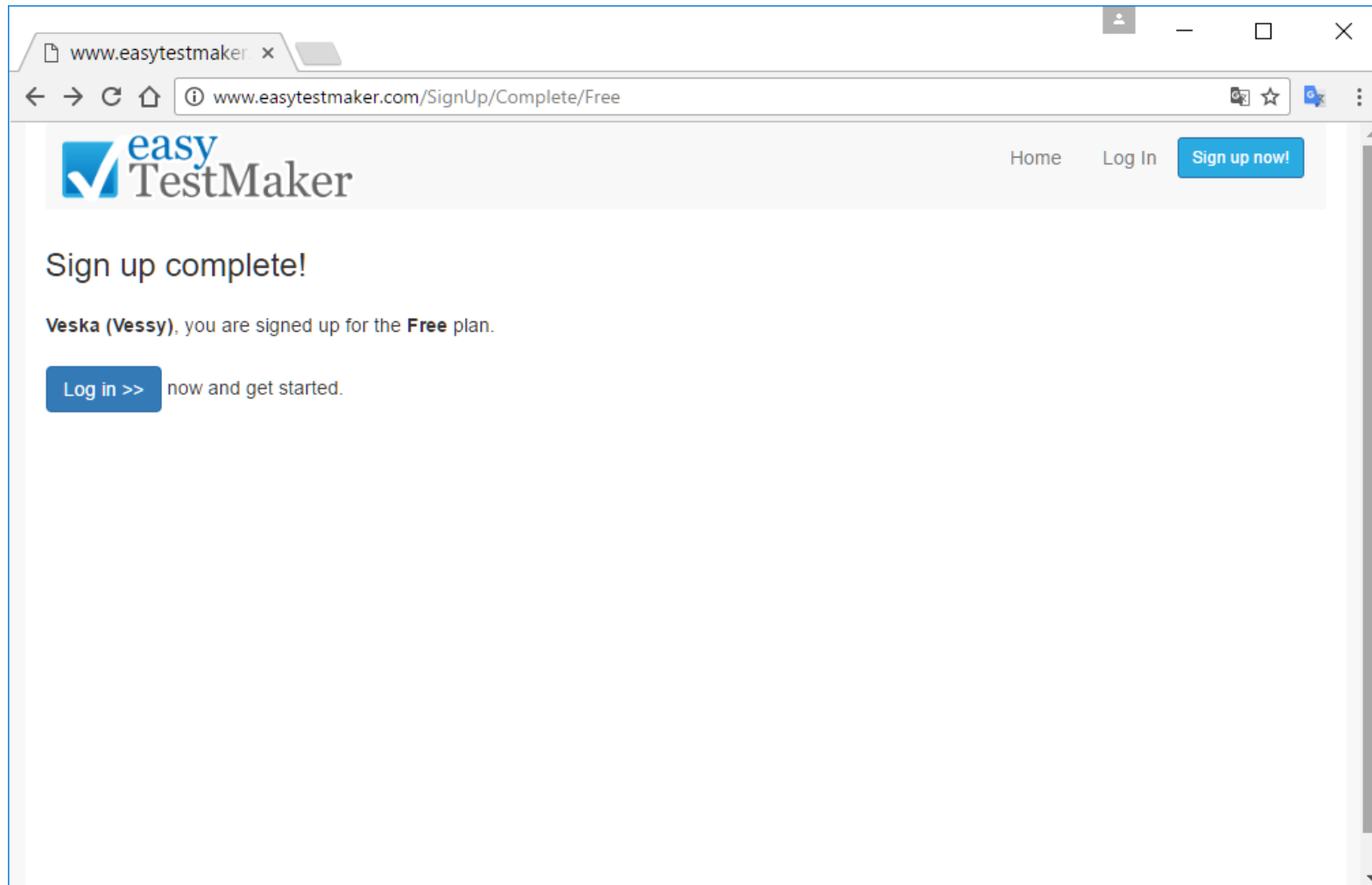
Sign up... and get started creating and publishing your tests online. We do not sell, rent or publish any of your contact information.

* indicates required field.

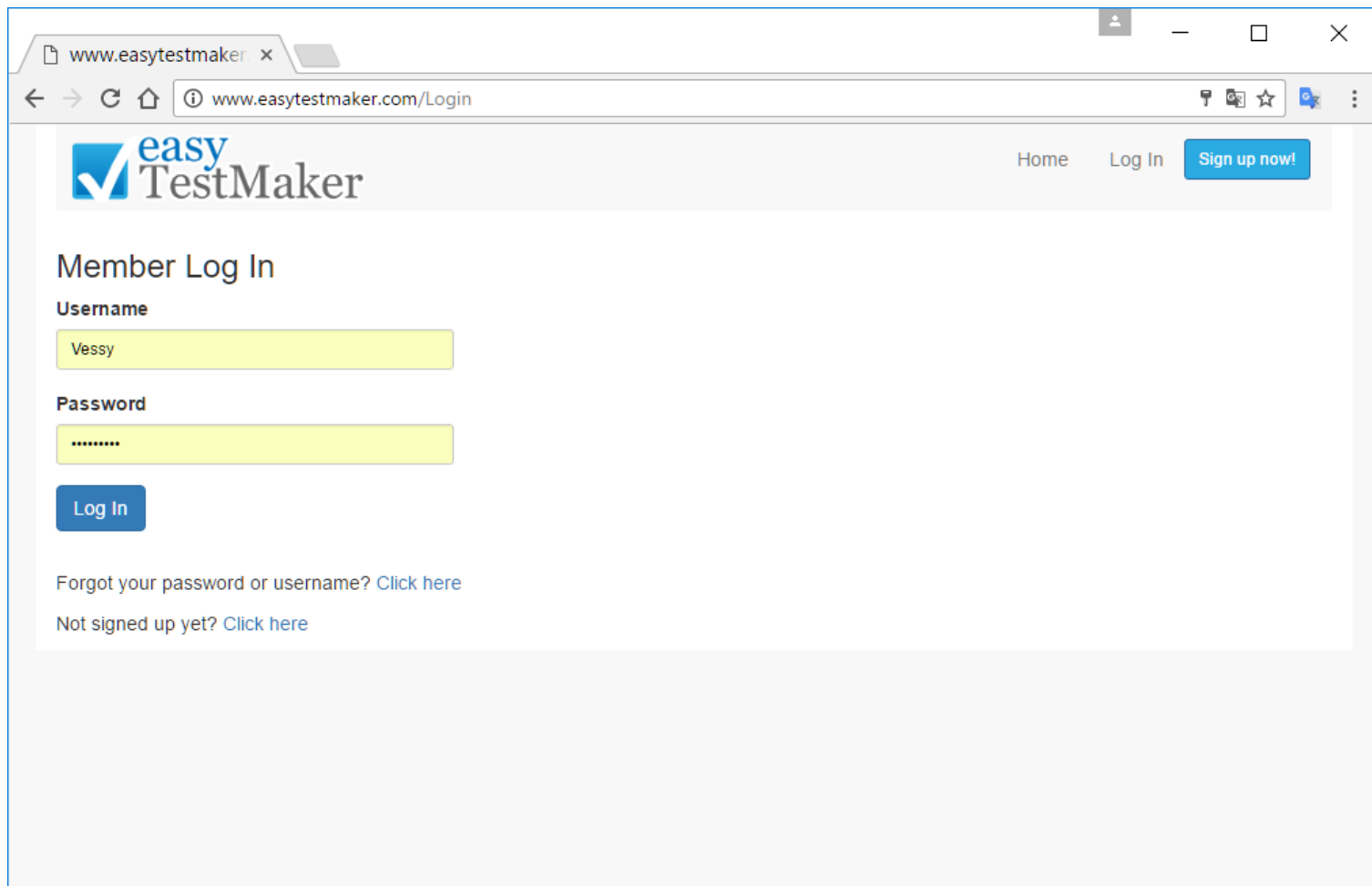
First name*	Veska	Address	8 Kl. Ohridski bul.
Last name*	Gancheva	City	Sofia
Email*	vgan@tu-sofia.bg	State	
Username*	Vessy	Zip/Postal Code	1000
Password*	*****	Country	Bulgaria
Confirm Password*	*****	Your phone	+359895590144
Organization*	Technical Univetsity of Sofia	Organization phone	+35929652192
Your title	Assoc. Prof.		



SIGN UP COMPLETE




LOG IN



A screenshot of a web browser displaying the login page for EasyTestMaker. The browser's address bar shows the URL www.easytestmaker.com/Login. The page features the EasyTestMaker logo at the top left, with navigation links for Home, Log In, and a Sign up now! button. The main section is titled "Member Log In" and contains two input fields: "Username" with the text "Vessy" and "Password" with masked characters. A blue "Log In" button is positioned below the password field. At the bottom, there are two links: "Forgot your password or username? Click here" and "Not signed up yet? Click here".

www.easytestmaker x

← → ↻ 🏠 ⓘ www.easytestmaker.com/Login 🔑 🖨 ⭐ ⚙ ⋮

 **easy**TestMaker

Home Log In [Sign up now!](#)

Member Log In

Username

Password

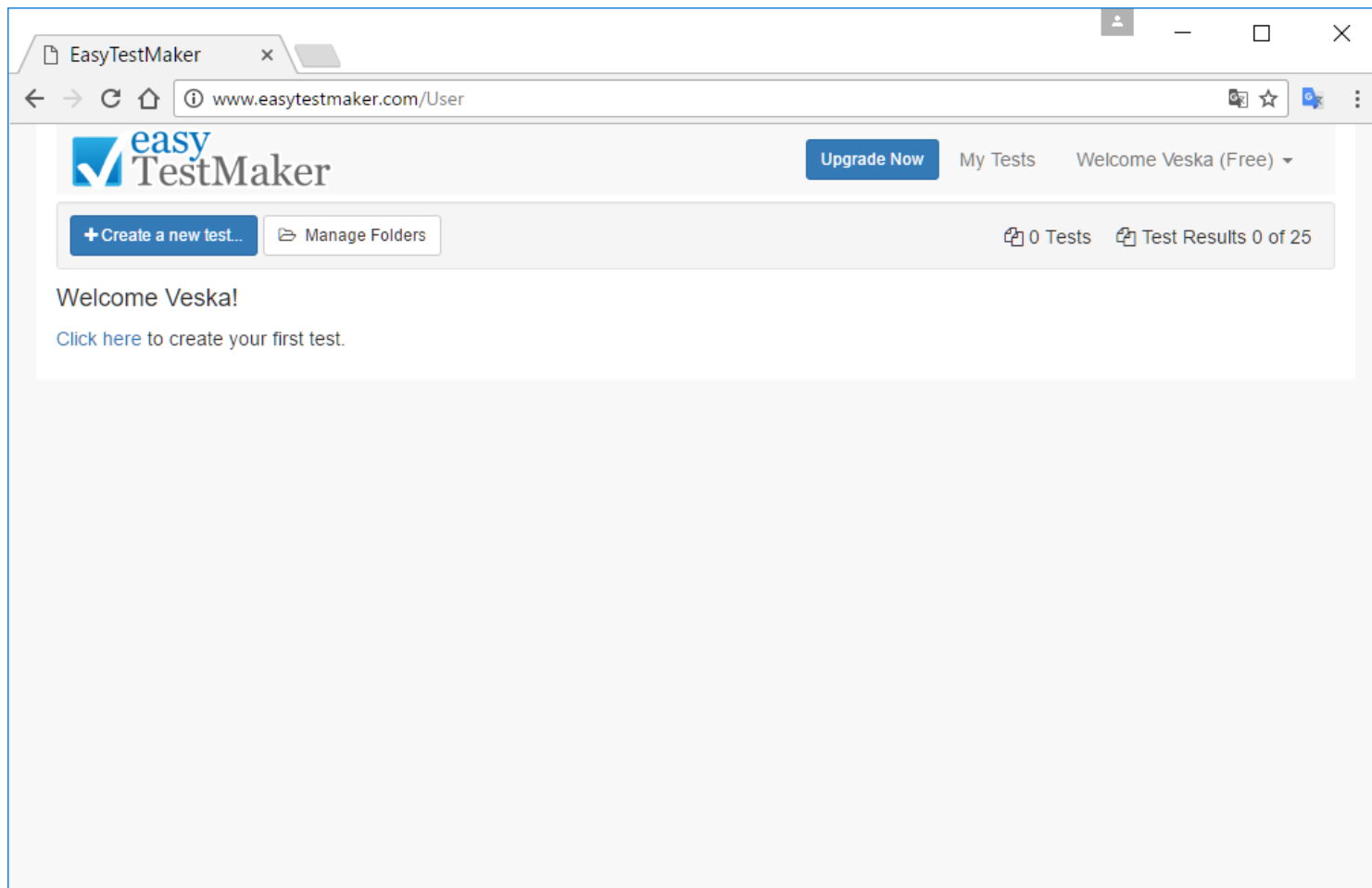
[Log In](#)

Forgot your password or username? [Click here](#)

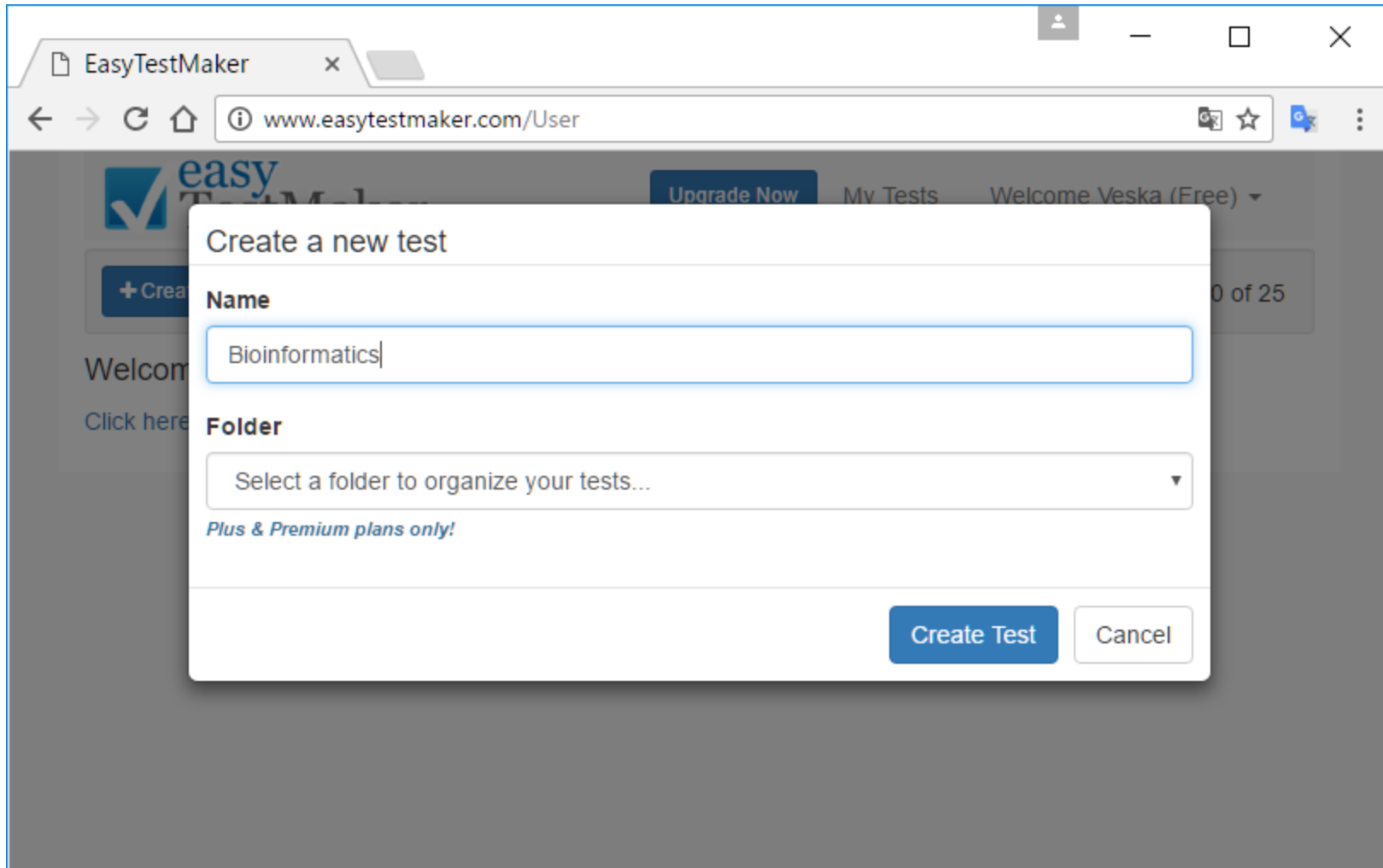
Not signed up yet? [Click here](#)



FIRST PAGE



CREATE NEW TEST



The screenshot shows a web browser window with the URL www.easytestmaker.com/User. The page features a navigation bar with a logo, an "Upgrade Now" button, and links for "My Tests" and "Welcome Veska (Free)". A modal dialog titled "Create a new test" is open in the center. It contains a "Name" field with the text "Bioinformatics" and a "Folder" dropdown menu with the placeholder text "Select a folder to organize your tests...". Below the dropdown, there is a note: "Plus & Premium plans only!". At the bottom right of the modal, there are two buttons: "Create Test" and "Cancel".

EasyTestMaker

www.easytestmaker.com/User

Upgrade Now My Tests Welcome Veska (Free)

Create a new test

Name

Bioinformatics

Folder

Select a folder to organize your tests...

Plus & Premium plans only!

Create Test Cancel



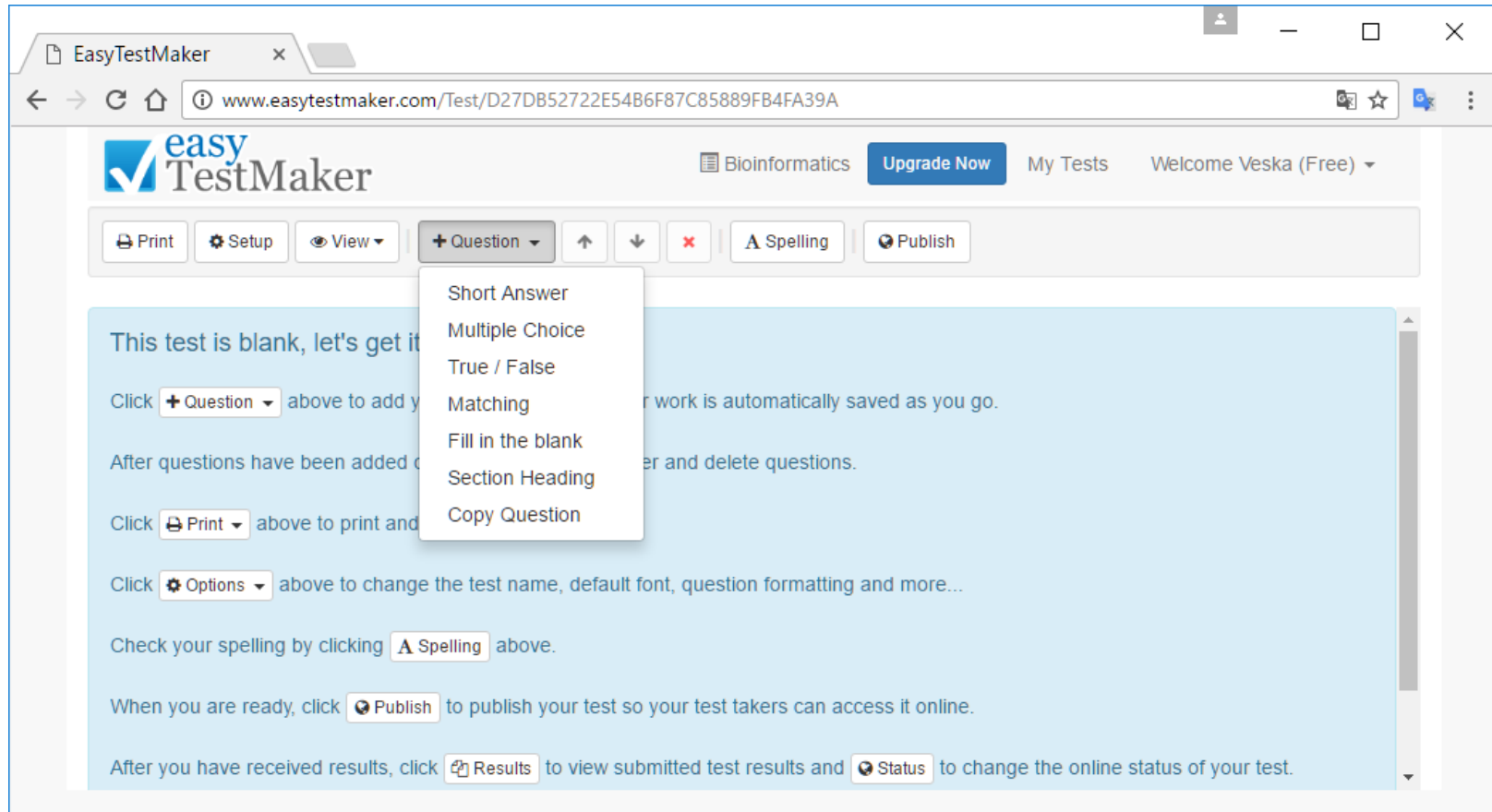
MENU

The screenshot shows the EasyTestMaker web application in a browser window. The browser's address bar displays the URL `www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A`. The application header includes the EasyTestMaker logo, a 'Bioinformatics' category link, an 'Upgrade Now' button, and a user profile section for 'Veska' with a 'Welcome Veska (Free)' message and a dropdown arrow. Below the header is a toolbar with buttons for 'Print', 'Setup', 'View', '+ Question', navigation arrows, a delete icon, 'Spelling', and 'Publish'. The main content area has a light blue background and contains the following instructions:

- This test is blank, let's get it started!
- Click **+ Question** above to add your first question. All your work is automatically saved as you go.
- After questions have been added click **↑ ↓ ×** to reorder and delete questions.
- Click **Print** above to print and export your test to word.
- Click **Options** above to change the test name, default font, question formatting and more...
- Check your spelling by clicking **Spelling** above.
- When you are ready, click **Publish** to publish your test so your test takers can access it online.
- After you have received results, click **Results** to view submitted test results and **Status** to change the online status of your test.



CREATING A QUESTION



The screenshot displays the EasyTestMaker web application interface. The browser address bar shows the URL www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A. The page header includes the EasyTestMaker logo, a 'Bioinformatics' category label, an 'Upgrade Now' button, and a user profile section for 'Welcome Veska (Free)'.

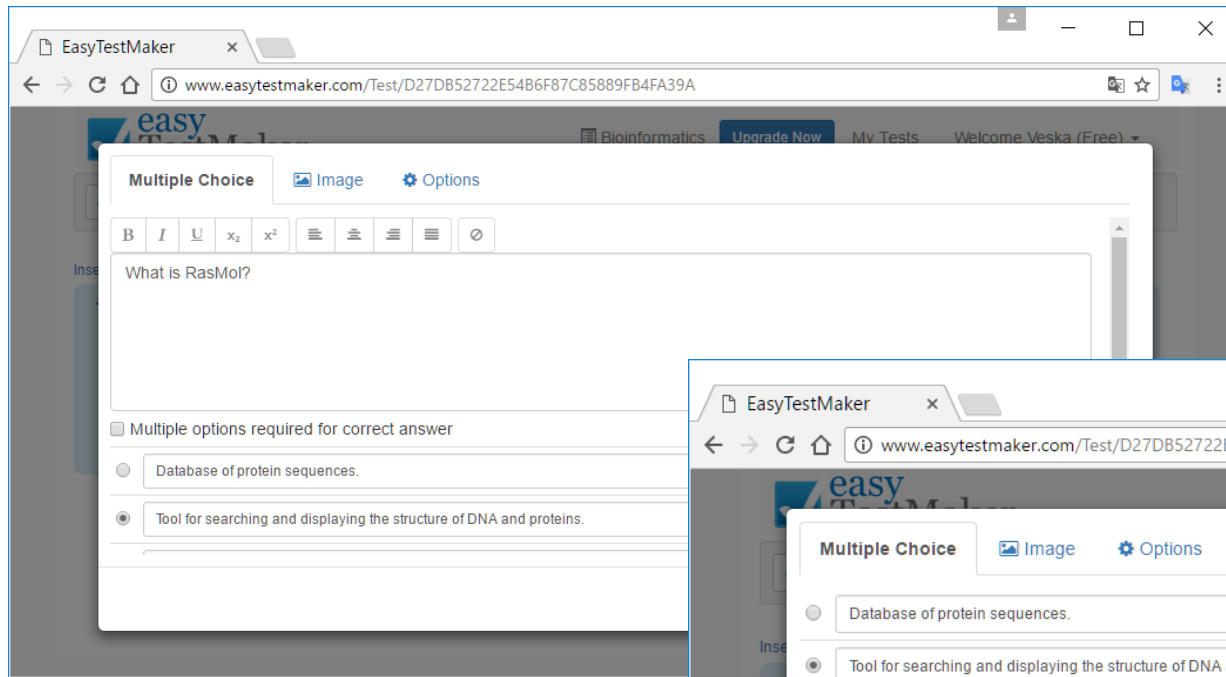
The main toolbar contains several buttons: 'Print', 'Setup', 'View', '+ Question', 'Up', 'Down', 'X', 'Spelling', and 'Publish'. The '+ Question' button is highlighted, and its dropdown menu is open, showing the following options:

- Short Answer
- Multiple Choice
- True / False
- Matching
- Fill in the blank
- Section Heading
- Copy Question

The main content area is a light blue box with instructional text and additional buttons. The text reads: "This test is blank, let's get it started." Below this, it says: "Click + Question above to add your questions. Your work is automatically saved as you go." Further instructions include: "After questions have been added, click the X button to delete questions.", "Click Print above to print and save a PDF of your test.", "Click Options above to change the test name, default font, question formatting and more...", "Check your spelling by clicking Spelling above.", "When you are ready, click Publish to publish your test so your test takers can access it online.", and "After you have received results, click Results to view submitted test results and Status to change the online status of your test."



MULTIPLE CHOICE



EasyTestMaker

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

Multiple Choice Image Options

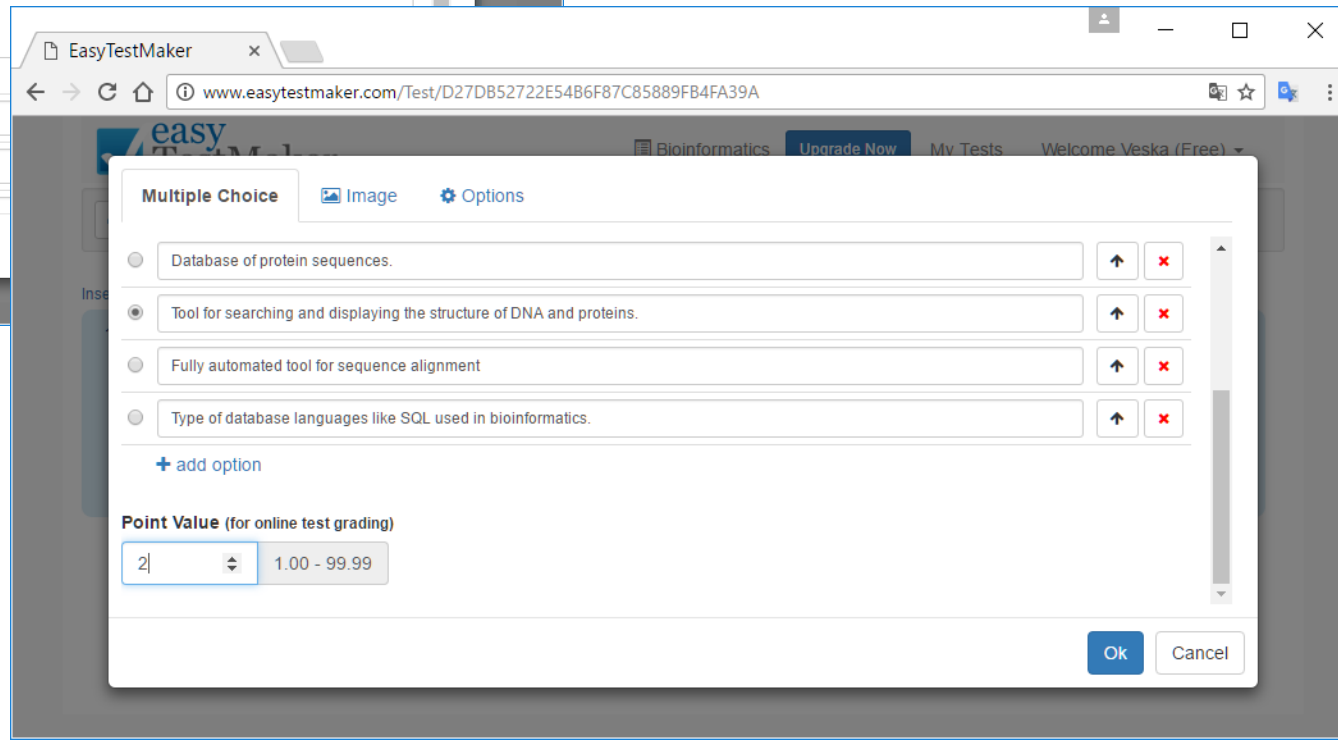
B I U x₂ x² [List Icon] [List Icon] [List Icon] [List Icon] [List Icon]

What is RasMol?

☐ Multiple options required for correct answer

☐ Database of protein sequences.

☒ Tool for searching and displaying the structure of DNA and proteins.



EasyTestMaker

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

Multiple Choice Image Options

☐ Database of protein sequences. [Up Arrow] [X]

☒ Tool for searching and displaying the structure of DNA and proteins. [Up Arrow] [X]

☐ Fully automated tool for sequence alignment [Up Arrow] [X]

☐ Type of database languages like SQL used in bioinformatics. [Up Arrow] [X]

+ add option

Point Value (for online test grading)

2 1.00 - 99.99

Ok Cancel

MULTIPLE CHOICE

EasyTestMaker x

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

Multiple Choice Image Options

B I U x_2 x^2 [List Bulleted] [List Numbered] [List Disclosed] [List Closed]

What are the objectives of the project HGP (HUMAN GENOME PROJECT)?

☒ Multiple options required for correct answer

☐ To determine antibiotic resistance

☒ To store information in databases

d) Type of database languages like SQL used in bioinformatics

EasyTestMaker x

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

Multiple Choice Image Options

☐ To determine antibiotic resistance ↑ ×

☒ To store information in databases ↑ ×

☒ To determine the sequence of 3 billion chemical base pairs that make up human DNA ↑ ×

☒ Identify approximately 20,000 to 25,000 genes in human DNA ↑ ×

+ add option

Point Value (for online test grading)

2 1.00 - 99.99

Ok Cancel

d) Type of database languages like SQL used in bioinformatics

FILL IN THE BLANK

The screenshot shows a web browser window with the URL www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A. The page displays a 'Fill in the blank' question editor. The editor includes a text area with the instruction: 'Surround your fill-in-the-blank word with brackets "[]". Example: The [brown] fox jumped over the [log].'. Below this is a toolbar with formatting options: Bold (B), Italic (I), Underline (U), subscript (x₂), superscript (x²), bulleted list, numbered list, decrease indent, increase indent, and a 'Mark selected word' button. The main text area contains the sentence: 'Bioinformatics is focussed more on development of practical [tools] for managing and analyzing [data].'. At the bottom, there is a checkbox for 'Include words in word bank' and a 'Point Value' field for online test grading. The 'Ok' and 'Cancel' buttons are located at the bottom right of the editor.

EasyTestMaker

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A

easy

Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

Fill in the blank Image Options

Surround your fill-in-the-blank word with brackets "[]". Example: The [brown] fox jumped over the [log].

B I U x₂ x² [Mark selected word]

Bioinformatics is focussed more on development of practical [tools] for managing and analyzing [data].

☐ Include words in word bank

Point Value (for online test grading)

Ok Cancel



MATCHING

EasyTestMaker x

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A

easy
Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

Matching Instructions Image Options

Enter options on left and answer on the right of the same row. Choose your ordering or click to randomize.

	1			
	2			
	3			
	4			
	5			

Ok - Randomize Order Ok - Keep Order Cancel



ADD QUESTIONS

The screenshot shows the EasyTestMaker web application. A modal window titled "Add another question?" is centered on the screen, offering several question types: Short Answer, Multiple Choice, True / False, Matching, Fill in the blank (highlighted in blue), Section Heading, and Copy Question. At the bottom of the modal is a "Return to test" link. The background interface includes a navigation bar with "Bioinformatics", "Upgrade Now", "My Tests", and a user profile "Welcome Veska (Free)". Below the navigation bar are buttons for "Print", "Setup", "View", and "Add Question". The main content area displays a list of questions, some with checkboxes, and a question editor on the right with an "Edit" button.

EasyTestMaker

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

Print Setup View Add Question

Insert question >

3) What are the objectives of the project H

- a) To determine antibiotic resistance
- b) To store information in databases
- c) To determine the sequence of 3 bi
- d) Identify approximately 20.000 to 2

Insert question >

Add another question?

- Short Answer
- Multiple Choice
- True / False
- Matching
- Fill in the blank
- Section Heading
- Copy Question

Return to test

1 point

2 points

Edit

Edit



SETUP/GENERAL

The screenshot shows a web browser window with the URL www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A. The page displays the EasyTestMaker logo and navigation links for Bioinformatics, Upgrade Now, My Tests, and a user profile for Veska (Free). A modal dialog box titled "General" is open, featuring tabs for General, Print/Export, Alternate Versions, and Question Formatting. The General tab is active, showing fields for Name (Bioinformatics), Folder (empty), and Font (Arial, size 12). The dialog box has Ok and Cancel buttons at the bottom right. In the background, a question is visible: "4) Bioinformatics is focussed on development of practical tools for managing and analyzing data." with an Edit button and a score of 1 point.

EasyTestMaker

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

General Print/Export Alternate Versions Question Formatting

Name

Bioinformatics

Folder

Font

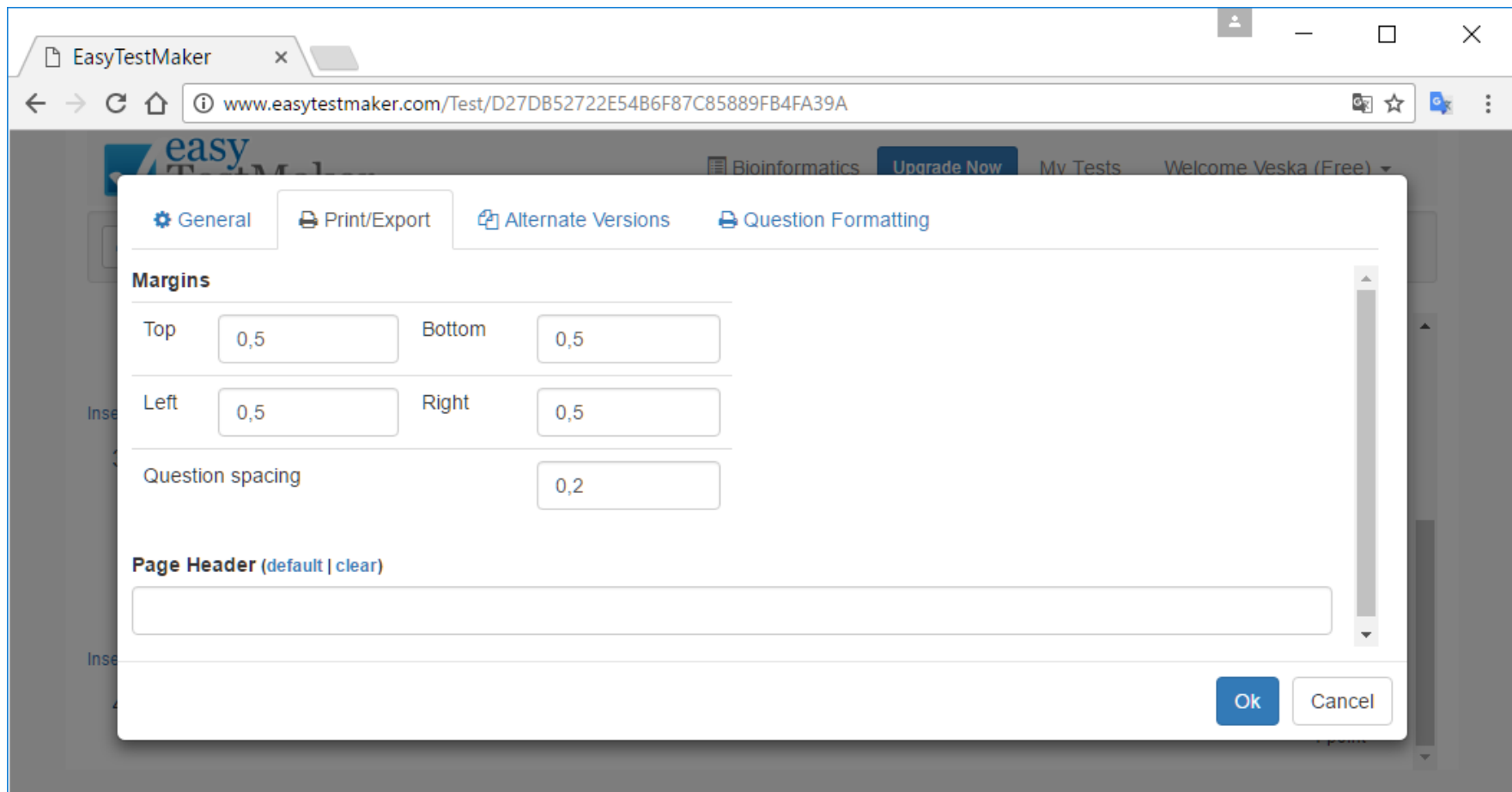
Arial 12

Ok Cancel

4) Bioinformatics is focussed on development of practical tools for managing and analyzing data.

Edit 1 point

SETUP->PRINT/EXPORT



ALTERNATE VERSIONS

The screenshot shows the EasyTestMaker web application. The browser address bar displays the URL www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A. The user is logged in as 'Welcome Veska (Free)'. The 'Alternate Versions' tab is selected in the settings menu. The dialog box titled 'Randomizing alternate version rules:' contains two checked options: 'Randomize question order' and 'Randomize multiple choice and matching options'. The background shows a test question about bioinformatics.

EasyTestMaker

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A

easy

Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

General Print/Export **Alternate Versions** Question Formatting

Randomizing alternate version rules:

- ☒ **Randomize question order**
Test questions will be sorted in random order when you download the alternate versions. When section headings are used, randomizing question order will automatically keep questions below each section in the same group.
- ☒ **Randomize multiple choice and matching options**
Options for multiple choice and matching type questions will be sorted in random order when you download the alternate versions.

Ok Cancel

Insert question >

4) Bioinformatics is focussed on development of practical **tools** for managing and analyzing **data**.

1 point

QUESTION FORMATTING

The screenshot shows a web browser window with the EasyTestMaker interface. A modal dialog box titled 'Question Formatting' is open, overlaying the main content. The dialog has four tabs: 'General' (selected), 'Print/Export', 'Alternate Versions', and 'Question Formatting'. Under the 'General' tab, there are two unchecked checkboxes:

- ☐ **Provide answer slot for Multiple Choice and True/False questions**
Automatically provides a line (____) for students to write their answers in for multiple choice and true/false questions.
- ☐ **Suggestive length answer slots for Fill In The Blank questions**
For fill in the blank questions, base the length of the answer slot on the length of the correct word. Uncheck if all answer slots should be the same size.


Below these options is a section titled 'True & False Display Values (Default)'. It contains two input fields:

- True**:
- False**:

At the bottom right of the dialog are 'Ok' and 'Cancel' buttons.

EasyTestMaker

www.easytestmaker.com/Test/D27DB52722E54B6F87C85889FB4FA39A



Bioinformatics

Upgrade Now

My Tests

Welcome Veska (Free)

Print

Setup

View

+ Question

Up

Down

Red X

Spelling

Publish

Choose what you see when you are editing your test

✓ Show Correct Answers

✓ Show Point Values

Insert question

1) What is RasMol?

2 points

Edit

a) Database of protein sequences.

✓ b) Tool for searching and displaying the structure of DNA and proteins.

c) Fully automated tool for sequence alignment

d) Type of database languages like SQL used in bioinformatics.

Insert question

2) What are the main objectives of bioinformatics?

1 point

Edit

✓ a) Organization of data in a way convenient for researchers.

✓ b) Use of bioinformatics research for the development of knowledge about genetic diseases.

✓ c) Development of tools and resources that help to analyze the data.

Insert question

3) What are the objectives of the project HGP (HUMAN GENOME PROJECT)?

2 points

Edit

a) To determine antibiotic resistance

✓ b) To store information in databases

✓ c) To determine the sequence of 3 billion chemical base pairs that make up human DNA

✓ d) Identify approximately 20.000 to 25.000 genes in human DNA

Insert question

4) Bioinformatics is focussed on development of practical **tools** for managing and analyzing **data**.

1 point

Edit



PUBLISH THE TEST TO MAKE IT AVAILABLE ONLINE

Publish Test

Availability Set the date range for when this test can be taken online

From 17.10.2016 r. To 17.01.2017 r.

Access Code *Required. 4 to 20 characters A-Z or digits, no spaces or
984H7

Premium plans only!

Online Test Options *Premium plans only!*

- ☐ Randomize Questions - each student will see questions in a different order
- ☐ Randomize Options (Multiple Choice/Matching options will be in random order for each test taker)
- ☐ On completion show student graded test score. (Example: You scored 9 of 10 points.)
- ☐ On completion allow student to print test results. (Pdf format)
- ☐ On completion allow student to print test results with answers. (Pdf format)

☒ Time Limit : 0 days 0 hours 30 minutes

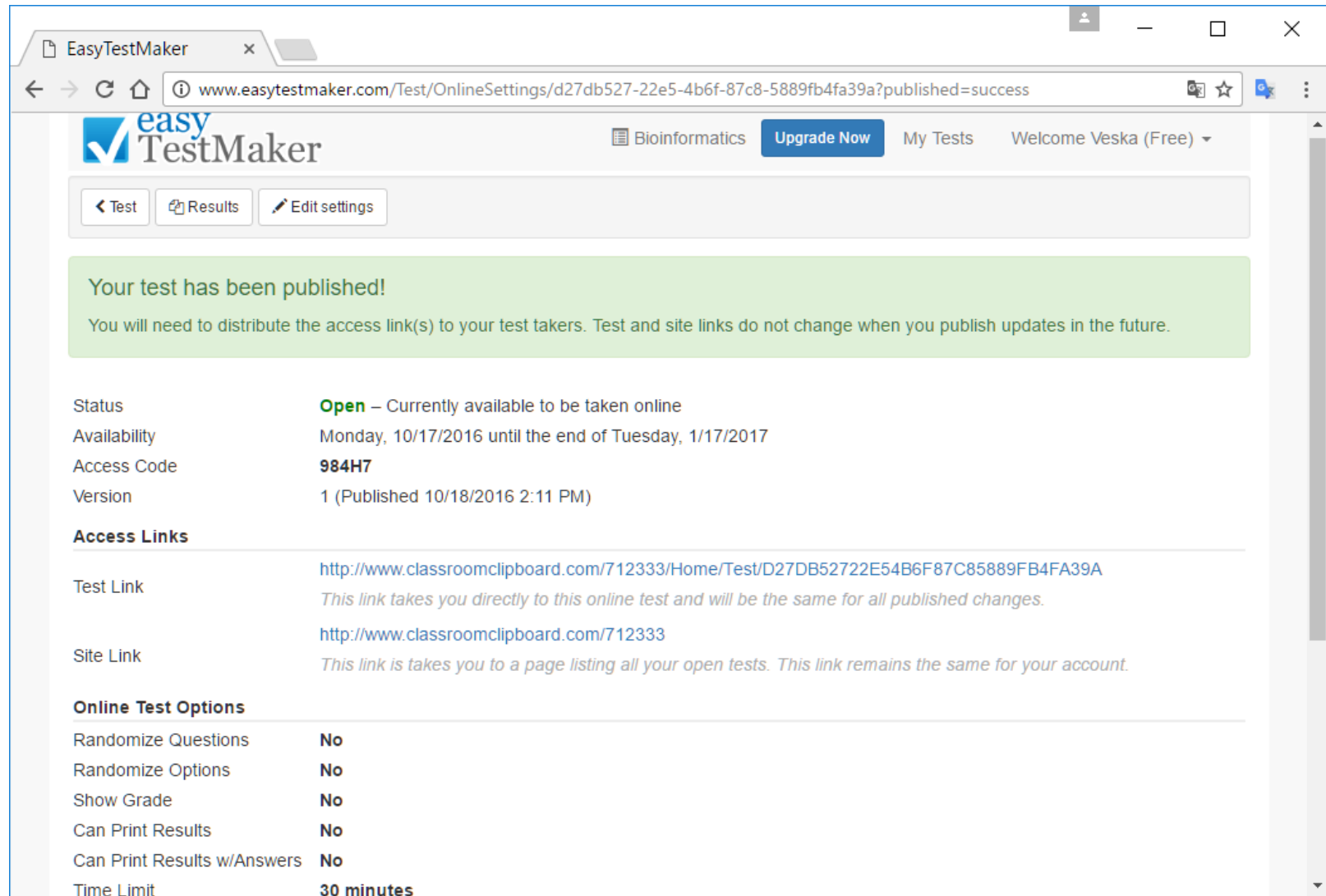
Once a test is started, a count down timer will display the remaining time available. When remaining time ends, no more answers can be submitted and the test is automatically finished and submitted.

Publish **Cancel**

✓ d) Identify approximately 20.000 to 25.000 genes in human DNA



PUBLISHING



The screenshot shows a web browser window with the EasyTestMaker website. The address bar displays the URL: www.easytestmaker.com/Test/OnlineSettings/d27db527-22e5-4b6f-87c8-5889fb4fa39a?published=success. The page features a green confirmation banner stating "Your test has been published!" and providing instructions on distributing access links. Below this, a table lists test details: Status (Open), Availability (Monday, 10/17/2016 until the end of Tuesday, 1/17/2017), Access Code (984H7), and Version (1). It also provides Test and Site links. At the bottom, a section for Online Test Options lists settings like Randomize Questions, Randomize Options, Show Grade, Can Print Results, Can Print Results w/Answers, and Time Limit (30 minutes).

EasyTestMaker

Bioinformatics Upgrade Now My Tests Welcome Veska (Free)

Test Results Edit settings

Your test has been published!

You will need to distribute the access link(s) to your test takers. Test and site links do not change when you publish updates in the future.

Status	Open – Currently available to be taken online
Availability	Monday, 10/17/2016 until the end of Tuesday, 1/17/2017
Access Code	984H7
Version	1 (Published 10/18/2016 2:11 PM)

Access Links

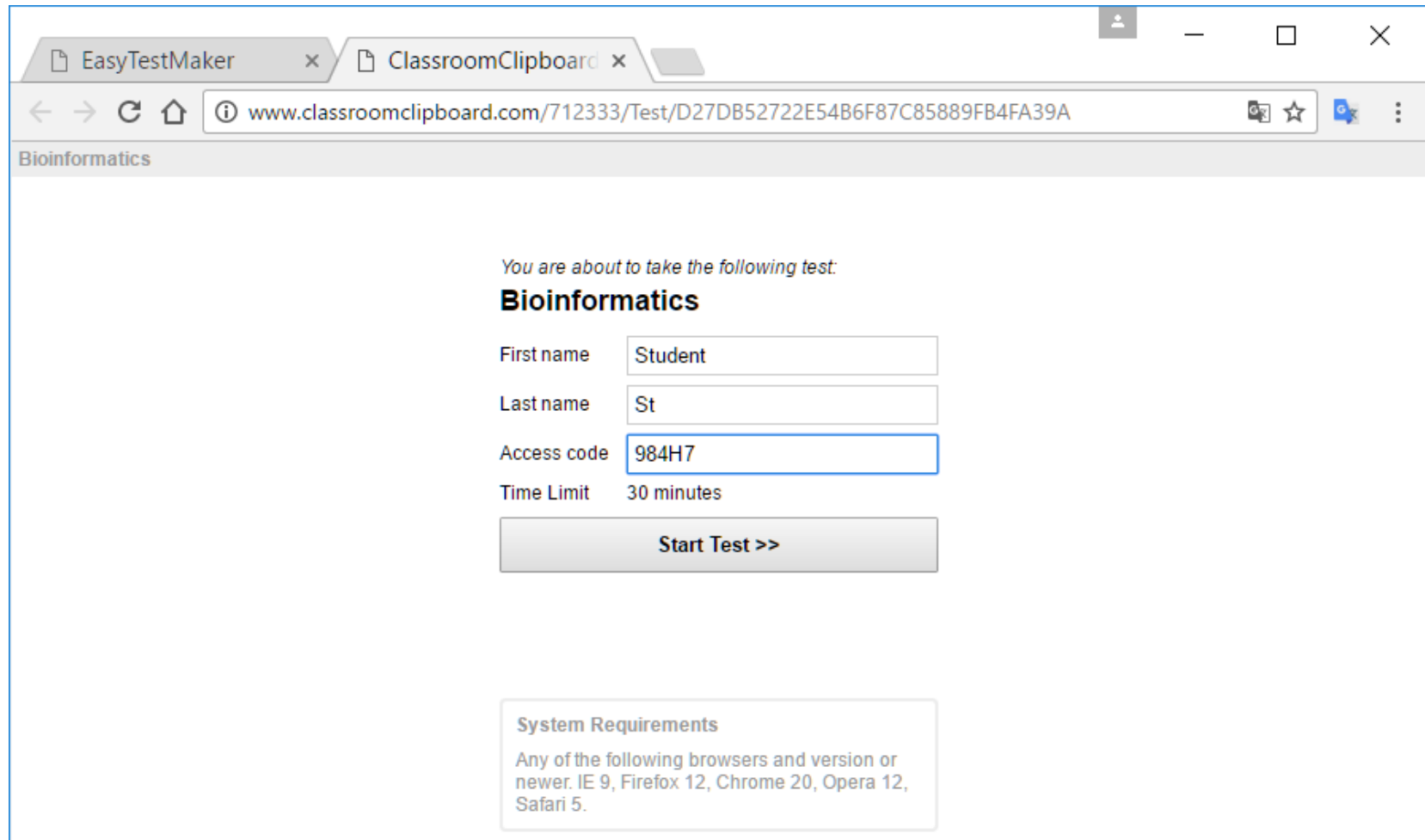
Test Link	http://www.classroomclipboard.com/712333/Home/Test/D27DB52722E54B6F87C85889FB4FA39A <i>This link takes you directly to this online test and will be the same for all published changes.</i>
Site Link	http://www.classroomclipboard.com/712333 <i>This link takes you to a page listing all your open tests. This link remains the same for your account.</i>

Online Test Options

Randomize Questions	No
Randomize Options	No
Show Grade	No
Can Print Results	No
Can Print Results w/Answers	No
Time Limit	30 minutes



TEST LINK



The screenshot shows a web browser window with two tabs: 'EasyTestMaker' and 'ClassroomClipboard'. The address bar displays the URL 'www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A'. The page title is 'Bioinformatics'. The main content area displays a message: 'You are about to take the following test: **Bioinformatics**'. Below this, there are input fields for 'First name' (containing 'Student'), 'Last name' (containing 'St'), and 'Access code' (containing '984H7'). The 'Time Limit' is specified as '30 minutes'. A 'Start Test >>' button is located below the input fields. At the bottom, there is a 'System Requirements' section stating: 'Any of the following browsers and version or newer. IE 9, Firefox 12, Chrome 20, Opera 12, Safari 5.'

EasyTestMaker x ClassroomClipboard x

← → ↻ 🏠 ⓘ www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics

You are about to take the following test:

Bioinformatics

First name

Last name

Access code

Time Limit 30 minutes

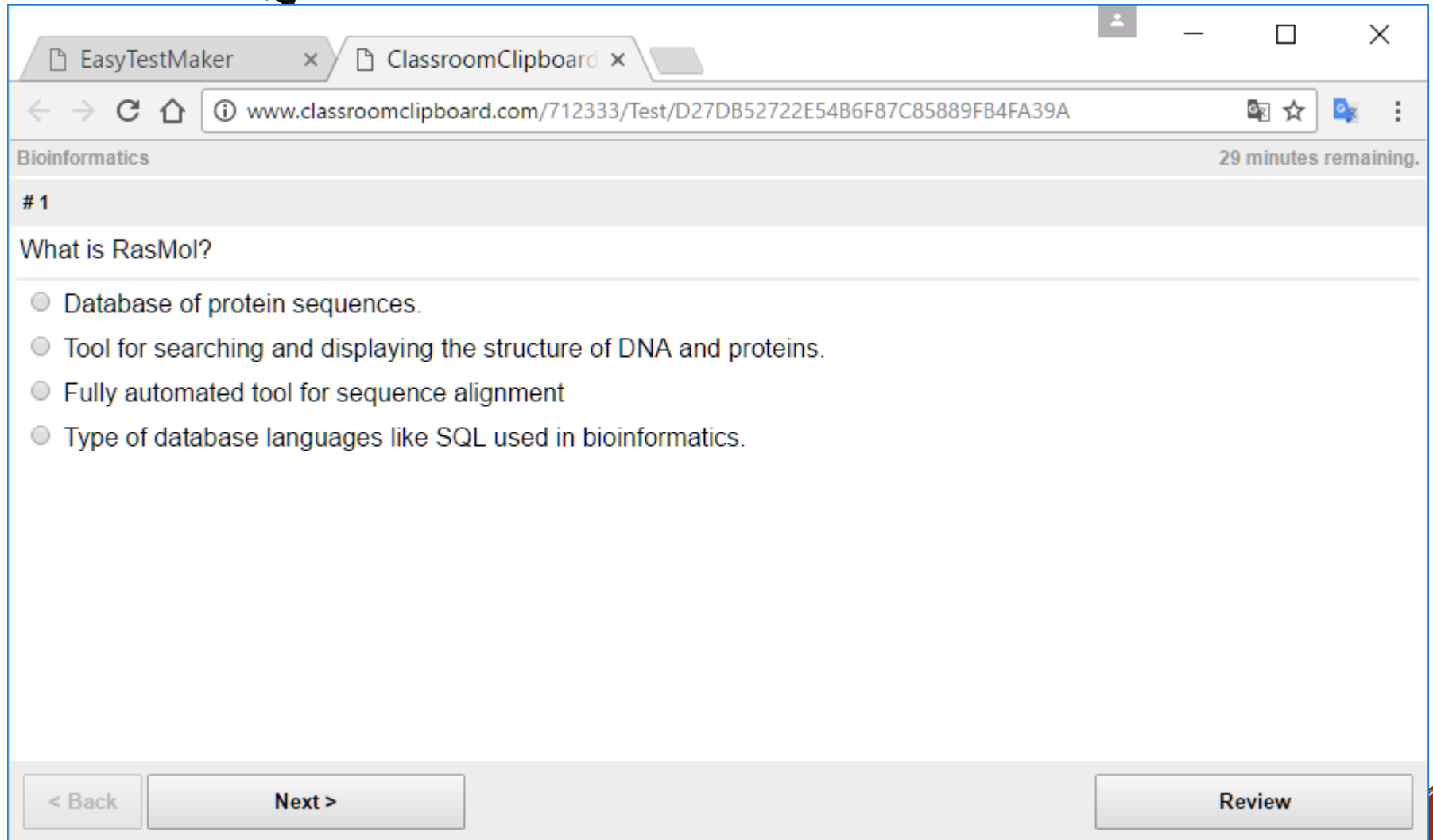
Start Test >>

System Requirements

Any of the following browsers and version or newer. IE 9, Firefox 12, Chrome 20, Opera 12, Safari 5.



TEST QUESTIONS



The screenshot shows a web browser window with two tabs: 'EasyTestMaker' and 'ClassroomClipboard'. The address bar displays the URL 'www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A'. The page content is titled 'Bioinformatics' and indicates '29 minutes remaining.' for the test. The question is labeled '# 1' and asks 'What is RasMol?'. There are four radio button options: 'Database of protein sequences.', 'Tool for searching and displaying the structure of DNA and proteins.', 'Fully automated tool for sequence alignment', and 'Type of database languages like SQL used in bioinformatics.' At the bottom, there are three buttons: '< Back', 'Next >', and 'Review'.

EasyTestMaker x ClassroomClipboard x

www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics 29 minutes remaining.

1

What is RasMol?

- ☐ Database of protein sequences.
- ☐ Tool for searching and displaying the structure of DNA and proteins.
- ☐ Fully automated tool for sequence alignment
- ☐ Type of database languages like SQL used in bioinformatics.

< Back Next > Review

TEST QUESTIONS

EasyTestMaker

ClassroomClipboard

www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics28 minutes remaining.

2

What are the main objectives of bioinformatics?

☒ Organization of data in a way convenient for researchers.

☒ Use of bioinformatics research for the development of knowledge about genetic diseases.

☒ Development of tools and resources that help to analyze the data.

< Back

Next >

Review



TEST QUESTIONS

EasyTestMaker

ClassroomClipboard

www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics

28 minutes remaining.

3

What are the objectives of the project HGP (HUMAN GENOME PROJECT)?

☐

To determine antibiotic resistance

☒

To store information in databases

☒

To determine the sequence of 3 billion chemical base pairs that make up human DNA

☒

Identify approximately 20.000 to 25.000 genes in human DNA

< Back

Next >

Review

TEST QUESTIONS

EasyTestMaker ClassroomClipboard

www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics 28 minutes remaining.

4

Bioinformatics is focussed on development of practical

Select...
Select...
data
tools

 for managing and analyzing

Select...

.

< Back

Next >

Review



TEST QUESTIONS

EasyTestMaker

ClassroomClipboard

www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A

Bioinformatics27 minutes remaining.

4

Bioinformatics is focussed on development of practical

tools

 for managing and analyzing

data

.

< Back

Next >

Review



TEST COMPLETE

EasyTestMaker x ClassroomClipboard x

← → ↻ 🏠

www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A

🔍 ☆ 🗨 ⋮

Bioinformatics27 minutes remaining.

Review

#	Status	
# 1	Answered	Go To
# 2	Answered	Go To
# 3	Answered	Go To
# 4	Answered	Go To

Click "Finish" below to complete your test!

Return Access Code:
89XC-L4S8
(Use your return access code when returning to an unfinished test in the future. This does not pause the timer on a timed test.)

< Back

Next >

Finish



FINISH TEST

The screenshot shows a web browser window with two tabs: 'EasyTestMaker' and 'ClassroomClipboard'. The address bar displays the URL: www.classroomclipboard.com/712333/Test/D27DB52722E54B6F87C85889FB4FA39A. The page title is 'Bioinformatics' and a timer indicates '26 minutes remaining.' The main content area is titled 'Review' and contains a table of test results:

#	Status	
# 1	Answered	Go To
# 2	Answered	Go To
# 3	Answered	Go To
# 4	Answered	Go To

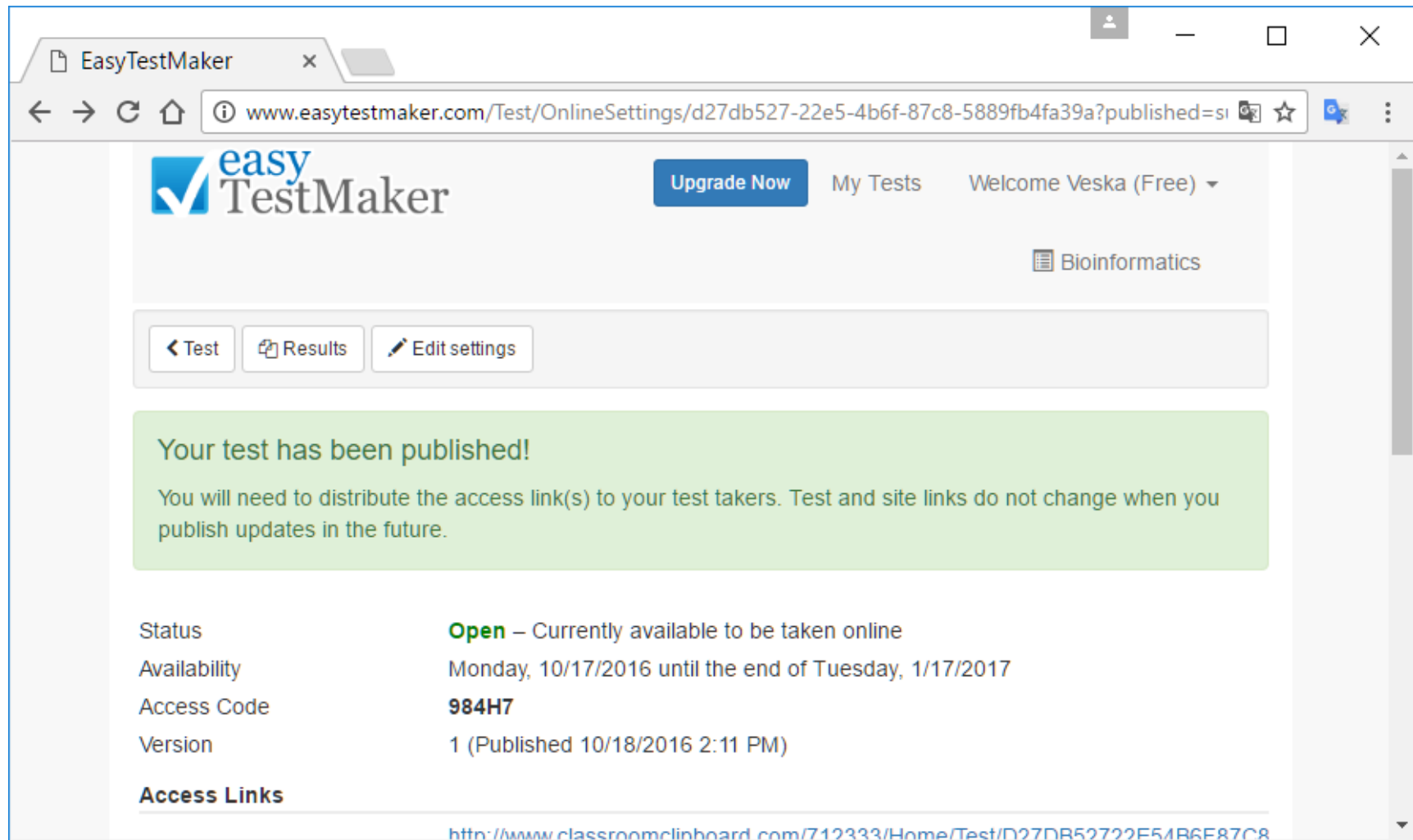
A modal dialog box titled 'Finish Test' is centered on the screen, asking: 'Are you sure you want to complete your test?'. Below this question, it states: 'Changes cannot be made once finished!'. At the bottom right of the dialog is a 'Finish Test' button.

To the right of the dialog, a grey box contains the instruction: 'Click "Finish" below to complete your test!'. Below this, it displays the 'Return Access Code: 89XC-L4S8' and explains: '(Use your return access code when returning to an unfinished test in the future. This does not pause the timer on a timed test.)'.

At the bottom of the page, there are three buttons: '< Back' (disabled), 'Next >' (disabled), and a large green 'Finish' button.



TEST RESULTS



The screenshot shows a web browser window with the EasyTestMaker website. The browser's address bar displays the URL: www.easytestmaker.com/Test/OnlineSettings/d27db527-22e5-4b6f-87c8-5889fb4fa39a?published=si. The website header includes the EasyTestMaker logo, an "Upgrade Now" button, and a user profile section for "Veska (Free)". A navigation bar contains buttons for "Test", "Results", and "Edit settings". A green notification box states: "Your test has been published! You will need to distribute the access link(s) to your test takers. Test and site links do not change when you publish updates in the future." Below this, a table provides details about the test's status, availability, access code, and version. At the bottom, an "Access Links" section shows a URL for the test.

EasyTestMaker

Upgrade Now

My Tests

Welcome Veska (Free)

Bioinformatics

Test Results Edit settings

Your test has been published!

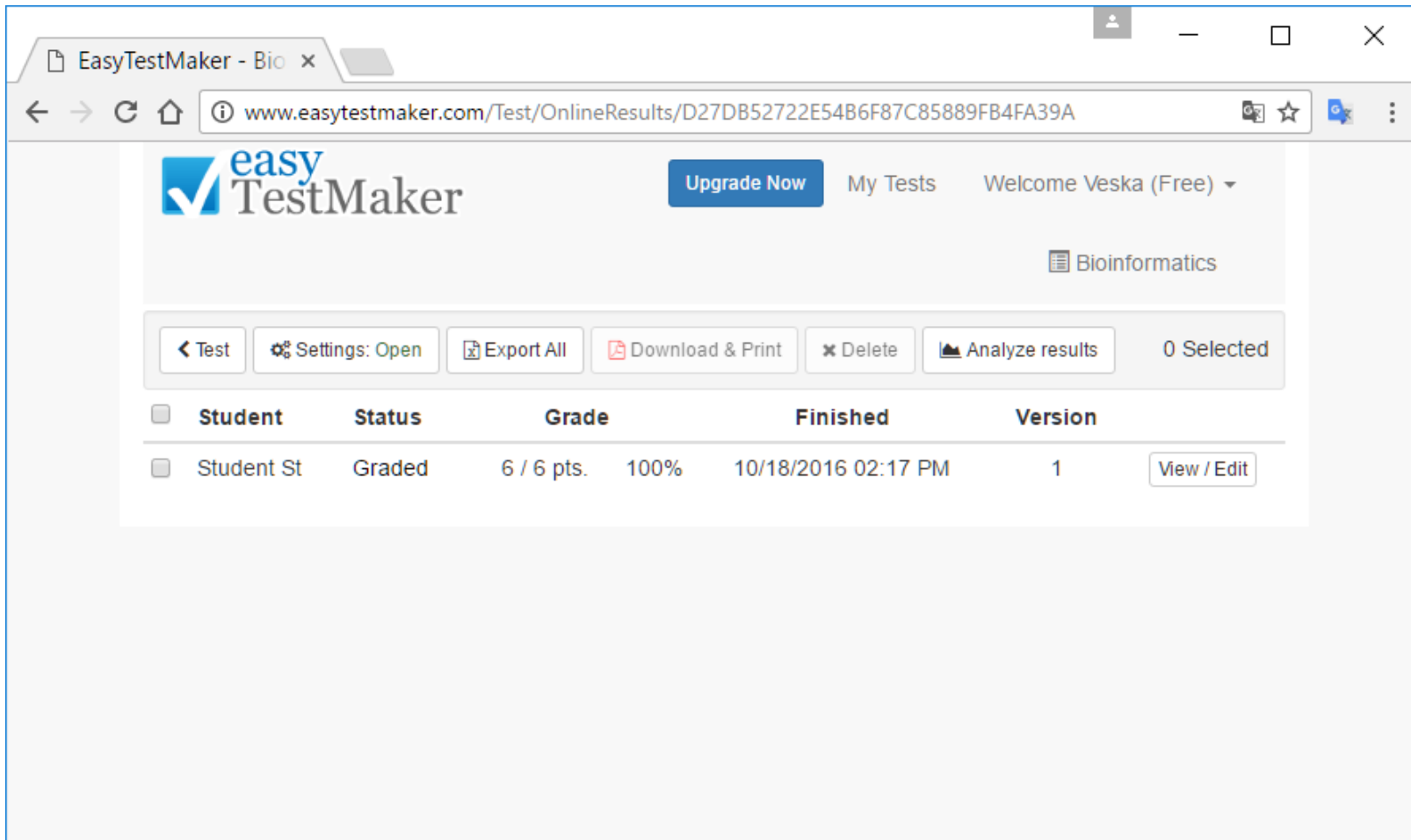
You will need to distribute the access link(s) to your test takers. Test and site links do not change when you publish updates in the future.

Status	Open – Currently available to be taken online
Availability	Monday, 10/17/2016 until the end of Tuesday, 1/17/2017
Access Code	984H7
Version	1 (Published 10/18/2016 2:11 PM)

Access Links

<http://www.classroomclipboard.com/712333/Home/Test/D27DB52722E54B6E87C8>

TEST RESULTS



The screenshot displays the EasyTestMaker web application interface. The browser's address bar shows the URL: www.easytestmaker.com/Test/OnlineResults/D27DB52722E54B6F87C85889FB4FA39A. The page header includes the EasyTestMaker logo, an "Upgrade Now" button, and a user profile section for "Veska (Free)". A dropdown menu shows "Bioinformatics" is selected. Below the header, a toolbar contains buttons for "Test", "Settings: Open", "Export All", "Download & Print", "Delete", and "Analyze results", along with a "0 Selected" indicator. The main content area features a table with the following columns: Student, Status, Grade, Finished, and Version. A single row of data is visible for "Student St", with a status of "Graded", a grade of "6 / 6 pts. 100%", and a completion time of "10/18/2016 02:17 PM". A "View / Edit" button is located to the right of the data row.

Student	Status	Grade	Finished	Version
Student St	Graded	6 / 6 pts. 100%	10/18/2016 02:17 PM	1



DETAILED TEST RESULTS

The screenshot shows a web browser window with the EasyTestMaker interface. A modal window displays the test results for a student named 'Student St'. The test was taken on 10/18/2016 from 2:14 PM to 2:17 PM, lasting 3 minutes, with a return code of 89XC-L4S8. The score is 6 / 6 pts. (100%). The question is: '3) What are the objectives of the project HGP (HUMAN GENOME PROJECT)?'. The options are: a) To determine antibiotic resistance, b) To store information in databases, c) To determine the sequence of 3 billion chemical base pairs that make up human DNA, and d) Identify approximately 20,000 to 25,000 genes in human DNA. All options are marked as correct with green checkmarks. The modal also shows a score of 1 / 1 pt. for this question and buttons for 'Save' and 'Cancel'.

EasyTestMaker - Bio x

www.easytestmaker.com/Test/OnlineResults/D27DB52722E54B6F87C85889FB4FA39A

Student St
Taken 10/18/2016 2:14 PM - 2:17 PM 3 minutes
Return Code 89XC-L4S8

6 / 6 pts. (100%)

3) What are the objectives of the project HGP (HUMAN GENOME PROJECT)?

- a) To determine antibiotic resistance
- ☒ b) To store information in databases
- ☒ c) To determine the sequence of 3 billion chemical base pairs that make up human DNA
- ☒ d) Identify approximately 20,000 to 25,000 genes in human DNA

☒ ☐ ☐ 1 / 1 pt.

Save Cancel

CREATING NEW TEST

The screenshot displays the EasyTestMaker web application in a browser window. The browser's address bar shows the URL `www.easytestmaker.com/User`. The application's header includes the logo, an "Upgrade Now" button, and a user profile section with the text "My Tests" and "Welcome Veska (Free)". Below the header, there are two main buttons: "+ Create a new test..." and "Manage Folders". To the right of these buttons, it indicates "1 Tests" and "Test Results 1 of 25".

The main content area features a table with the following columns: "Name", "Folder", and "Modified". Below the table header, there is a search bar labeled "Filter by keyword..." and a dropdown menu for "All". The table contains one entry:

Name	Folder	Modified
Bioinformatics	Online ...	10/18/2016 ...



REFERENCES

- <http://www.easytestmaker.com/>
- EasyTestMaker TUTORIAL – YouTube
<https://www.youtube.com/watch?v=DqkTvLfJ4hY>
- Easy Test Maker – YouTube
<https://www.youtube.com/watch?v=dtXy6lv1NkI>



THANK YOU FOR ATTENTION!

