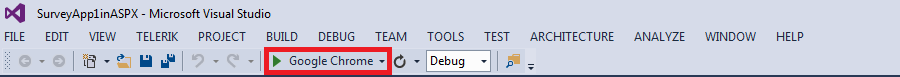
Readme: Ion Survey

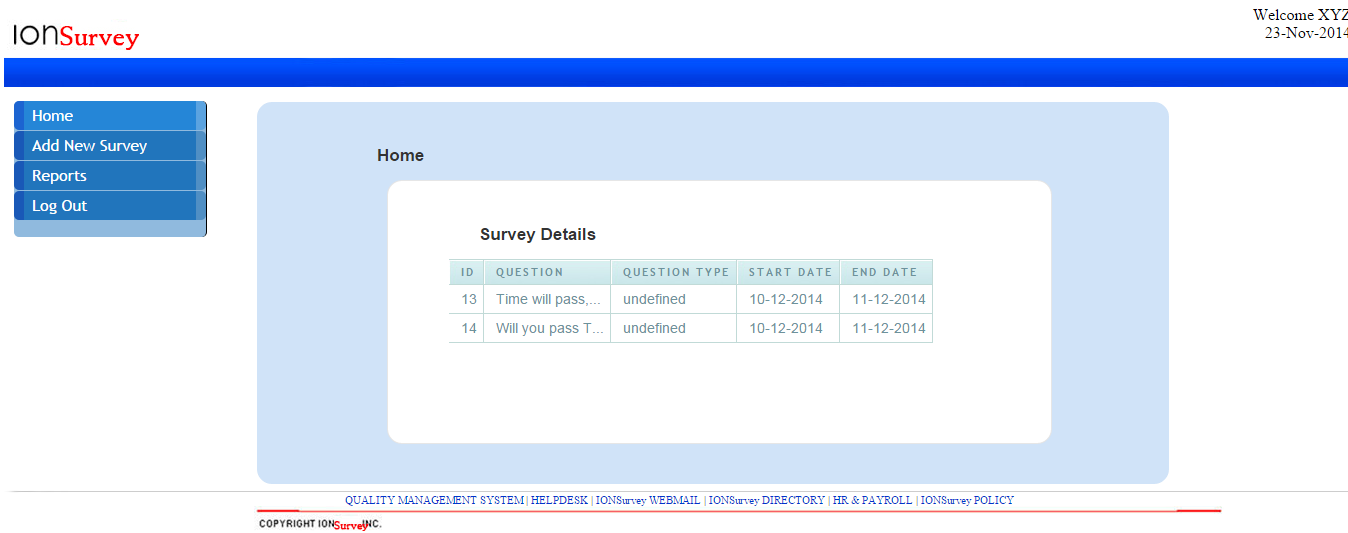
# How to Run the Code:

Follow the below steps:

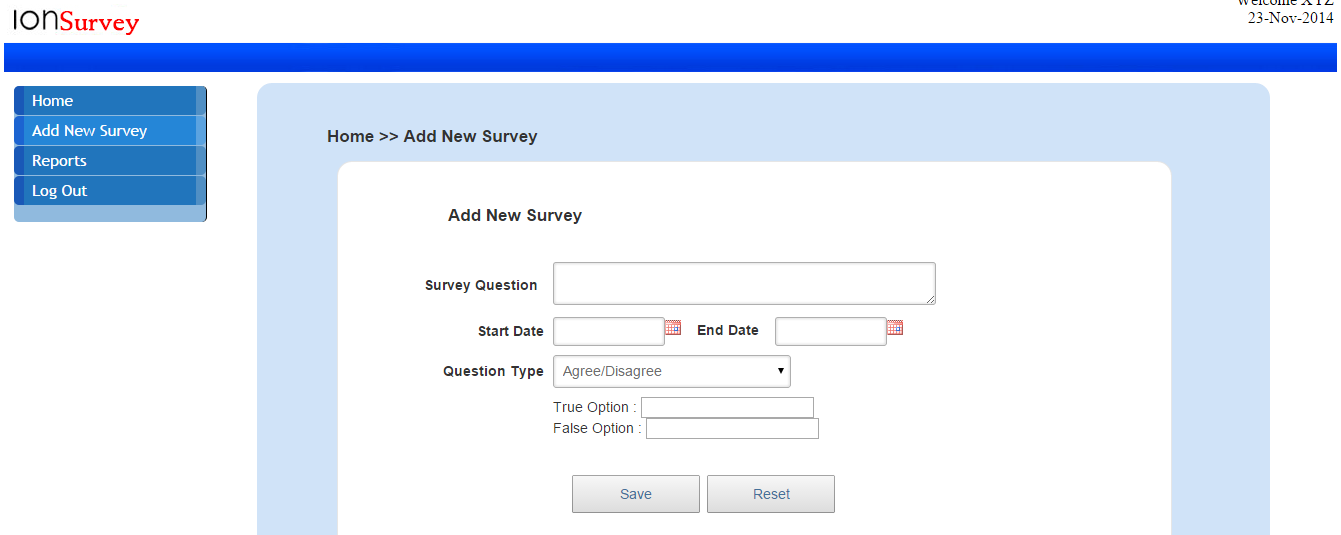
1. Open the file SQL code/Ionsurvey.sql in SQL Server 2008 and execute the code.
2. Open the folder C# code. Open the SurveyApp1inASPX.sln file in Visual Studio 2013
3. Run the project using the following button



Doing so will open the following window:



4. Click on the “Add New Survey“ tab . This will open the following window.



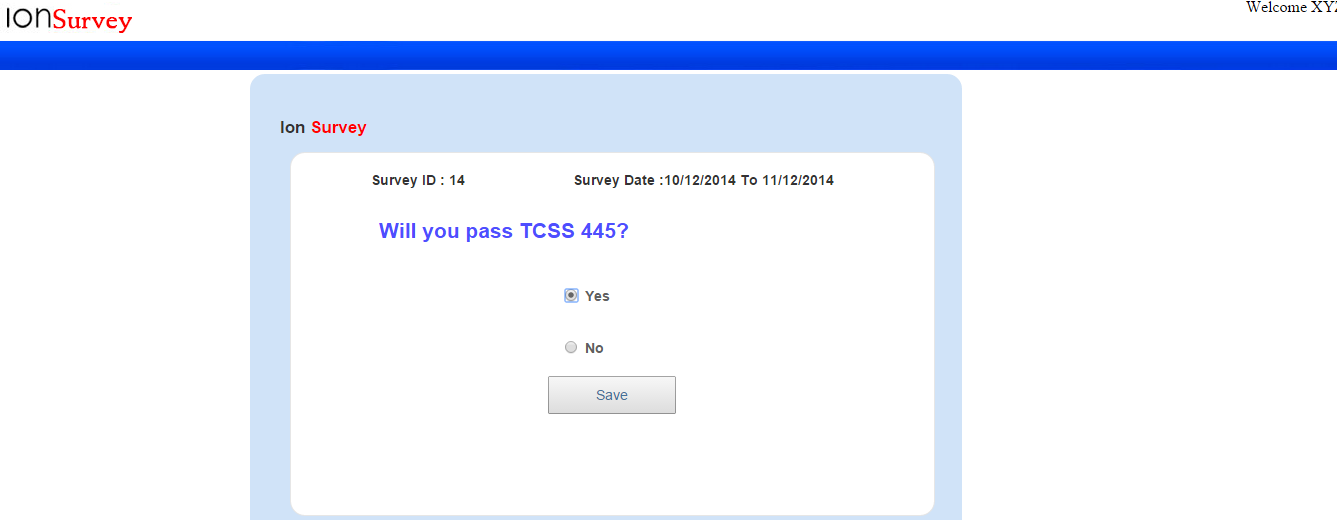
5. Fill the Survey Question and Options. Click Save. This will generate an email to the users of the survey.

6. Login into gmail with **id** : [**soumak.survey.test@gmail.com**](mailto:soumak.survey.test@gmail.com)

and **password : soumak.survey.test1**

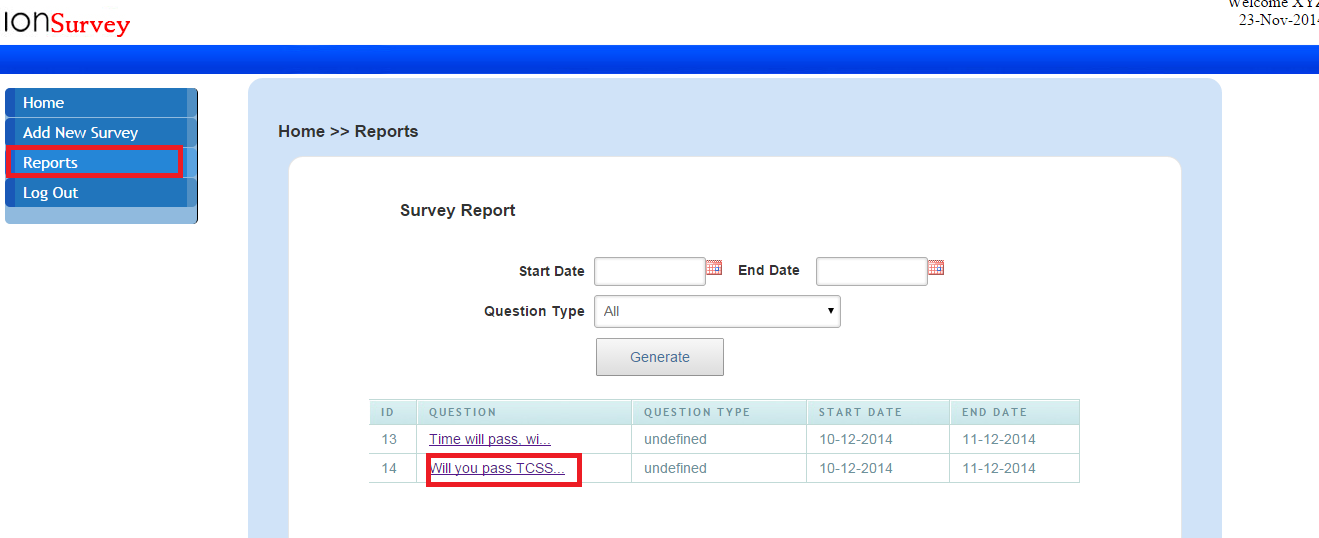
7. Click the link in the email. (You will get two email per survey in this account since two users are stored with the same email in the database for testing purpose.)

This will open the following window.

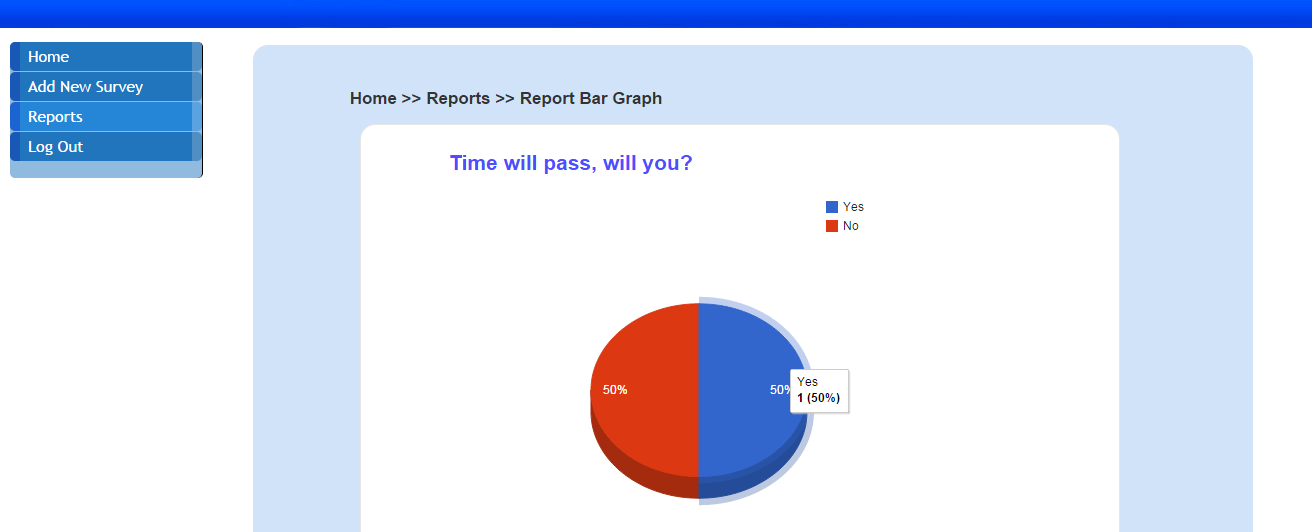


8. Fill out the Survey and click Save. ( one user cannot take the survey twice. Proper validations have been made.)

9. Go back to the survey home page and click “Reports”. Then click on the survey links in the table.



10. This will open the following window with a pie chart representation of the survey.

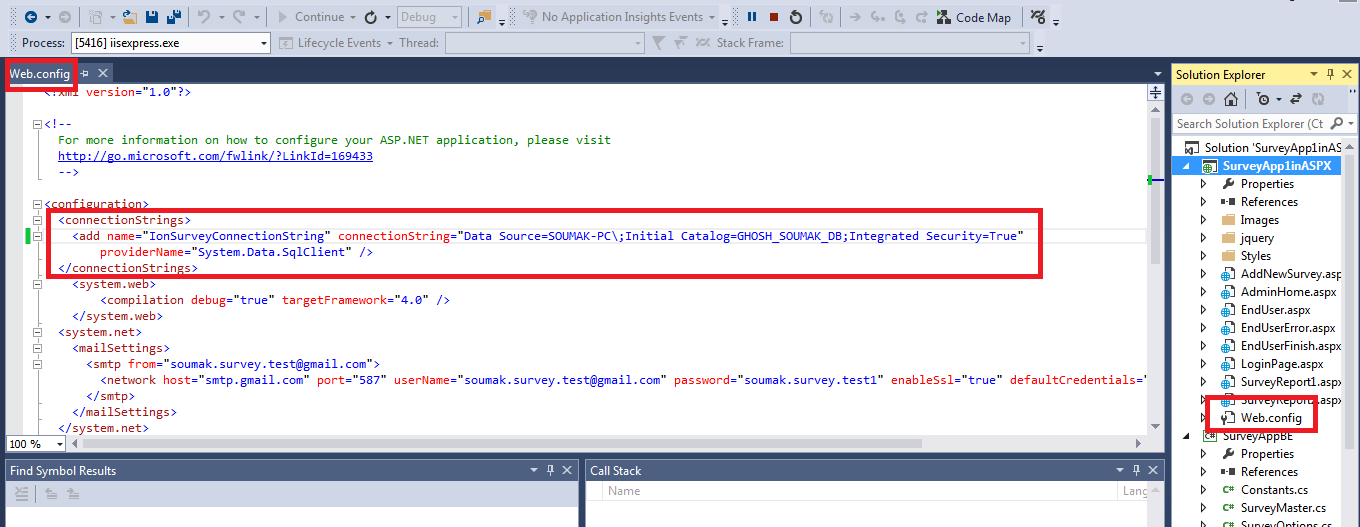


Note :

1. If you want to add users, you can insert in “SurveyUser” table.
2. For gmail ,to receive mail of survey , you have to enable access to less secure apps with following link : <https://www.google.com/settings/u/3/security/lesssecureapps>

Setting up Connection String in Visual Studio

1. Open the solution in Visual Studio.
2. Open Web.config file. It can be found in SurveyApp1inASPX🡪 Web.config
3. Edit the following connection string tag :



Edit the **Data Source** variable to contain the location of the DB.