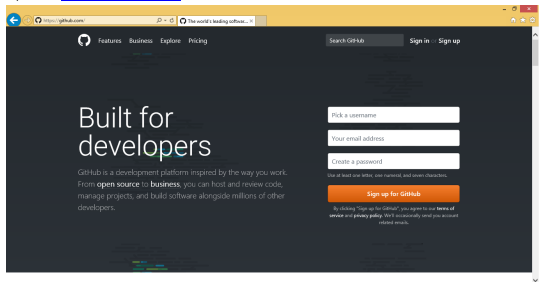


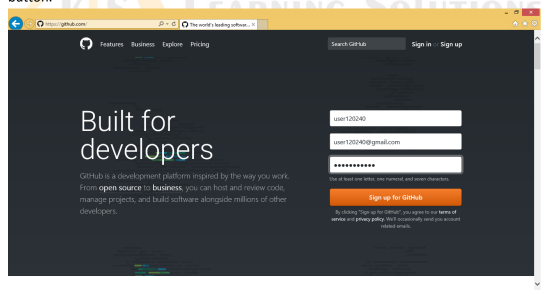
Profile Establishment on GitHub

Description: By the end of this session you would have created your Git ID including one repository in it.

1. Open url https://github.com/ in web browser.



2. Fill username, email address and password in signup form and click on "Sign up for GitHub"

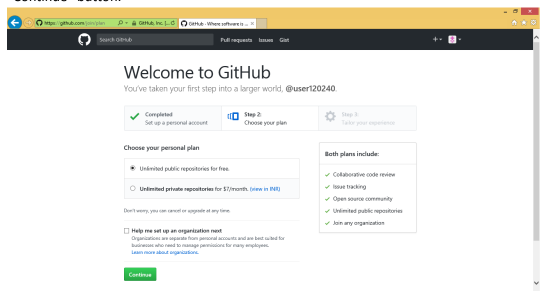


3. You will be redirected to the plan selection page. Keep default selections and click on

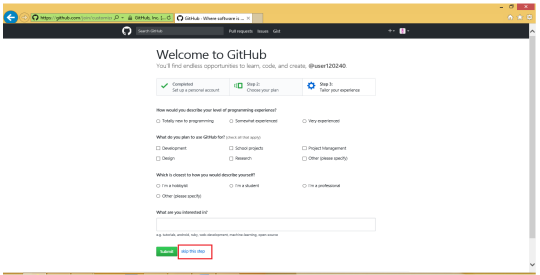
- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.



"Continue" button.



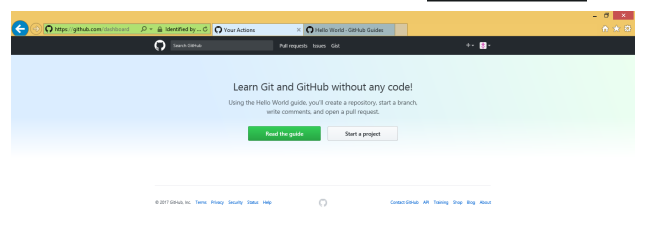
4. In the next screen, you will see few questions. You can skip those questions by selecting "skip this step" link.



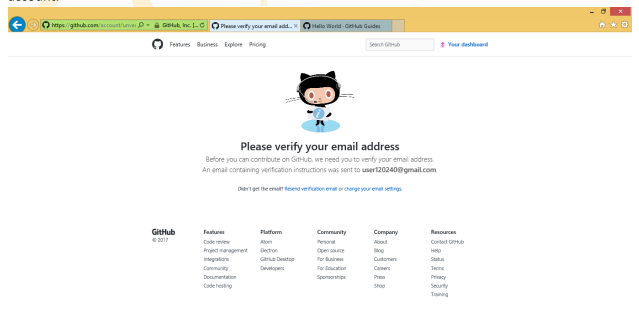
5. Next, will find two buttons. "Read the guide" and "Start a project" as shown below.

- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.





"Read the guide" will open the documentation page and "Start a project" will open your dashboard page as shown below. Since this is your first login, you have to verify your email account.



6. Now you have login to your Gmail account. Open URL https://gmail.com.

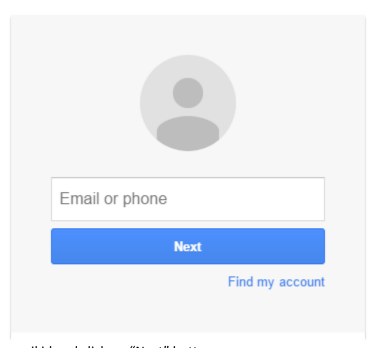
- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.





One account. All of Google.

Sign in to continue to Gmail



INS

7. Enter your email id and click on "Next" button.

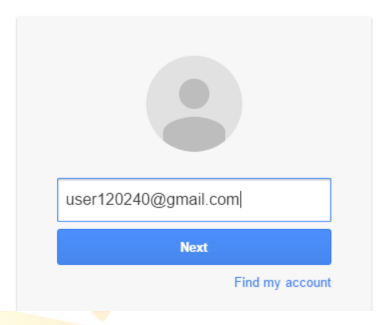
- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.





One account. All of Google.

Sign in to continue to Gmail



- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.

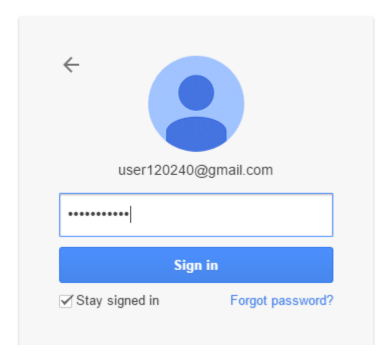


8. Enter your password for your email id and click on "Sign in" button.



One account. All of Google.

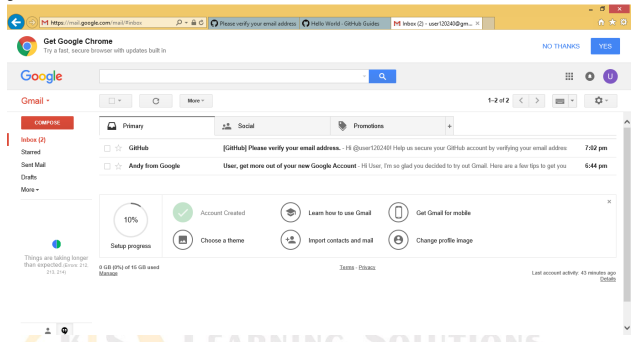
Sign in to continue to Gmail



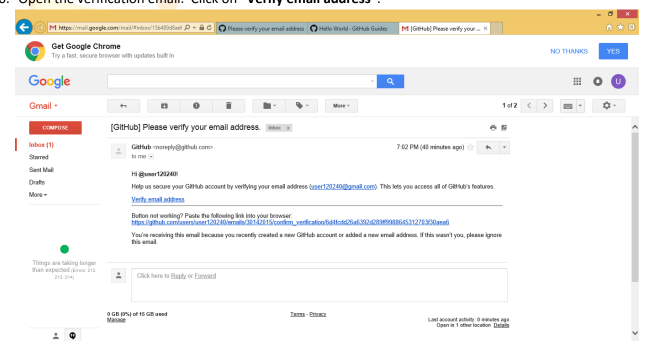
- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.



9. You will be redirected to Gmail home page. See if you have received any verification email from github.



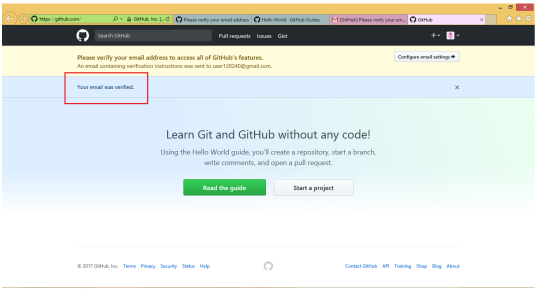
10. Open the verification email. Click on "Verify email address".



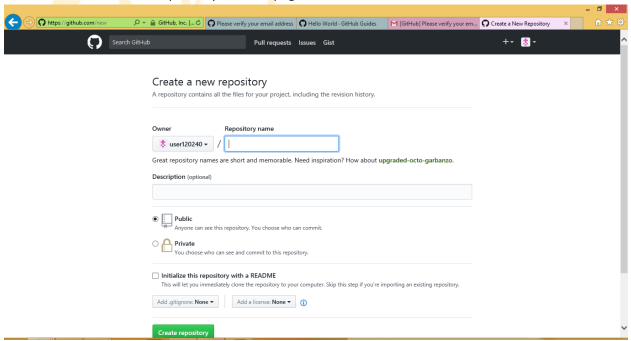
- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.



11. You will be redirected to github page. You will see email verification success message. Now click on "Start a project"



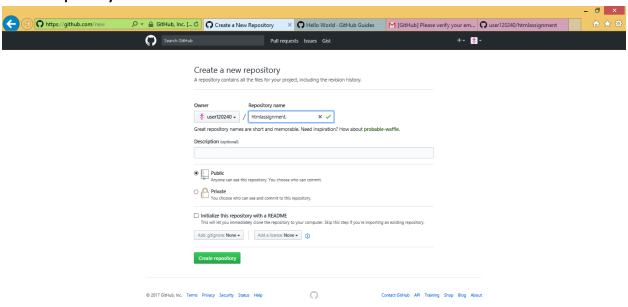
12. You will be redirected to Repository creation page.



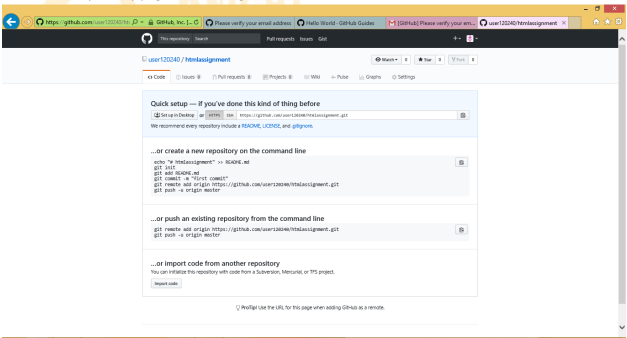
- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.



13. Enter your repository name. For now, enter "htmlassignment" as repository name and click on "Create repository" button.



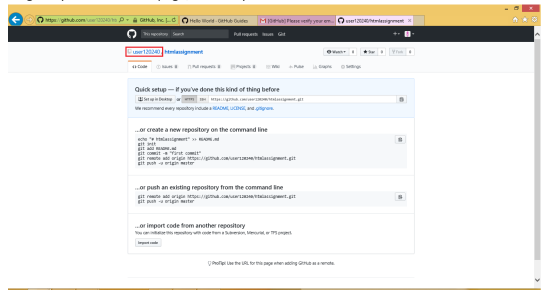
14. You will see repository page with some git instructions.



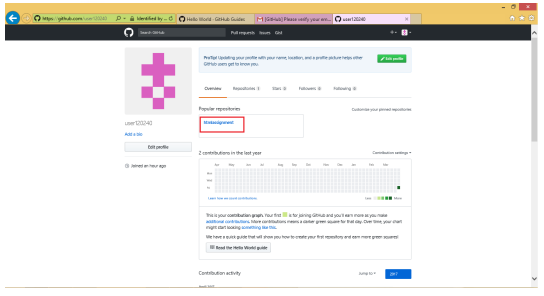
- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.



15. To go to your dashboard page, click on your username.



16. You will be redirected to your dashboard page where your repository will be listed.



17. Congratulation!!! You have established your git profile and created one git repository.

- This content is the property of Knight Learning Solutions Pvt Ltd.
- The information given here is to help the students in learning & building skills.
- It should not be distributed without the written permission.
- Do not commercialize the content without prior discussions with company.