1. create new repository named---**developer-portfolio**

**or create a new repository on the command line**

1. echo "# Developer-Portfolio" >> README.md
2. git init
3. git add README.md
4. git commit -m "first commit"
5. git branch -M main
6. git remote add origin https://github.com/pkb1981/Developer-Portfolio.git
7. git push -u origin main

2) select **developer portfolio** folder from VS CODE

3) now create index.html file in the same folder

4) create style.css file in the same folder

5) create <link rel css >with the index.html file

6) now run git command to create repository(git init, git add ., git commit –m”name any”,

git branch -M main, git remote add origin <https://github.com/pkb1981/Developer-Portfolio.git>, git push -u origin main

7) download necessary folder named images and showOff from programming hero.

8) remove a picture’s background from <https://www.remove.bg/> website.

9) use <https://www.photopea.com/> website to use other background image to add current image (by holding shift button)

10) from second tool select **Ellipse tool—**then from **select** menu **inverse** then from **right button** select **rastarize** then press **delete button,**then use **select button** to adjust the pic then **export to jpg format and save.**

11)header 1----welcome to--- header2---- Prattay Biswas’s world

12) search the fonts from <https://fonts.google.com/>

13) copy the font from that site:---- <link rel="preconnect" href="https://fonts.googleapis.com">  
<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>  
<link href="https://fonts.googleapis.com/css2?family=**Poppins**&display=swap" rel="stylesheet">

14)body{font-family:’Poppins’, sans-serif;

}

15) install **live server** extension in vs code and **select open with live server** by right mouse button

16) increase font size of h1 tag in style sheet---h1{font-size:50px}

17) change color to oranage—h1 class=”orange-color”-----.orange-color={color:orange;}

18) use **span tag** to select only name part to change the color;

19) heading 3-----Building climber and train stopper

20) next write the given data.

21) link image from the image folder and p1.jpg file

22) use **DIV tag**

23) change vs code settings to **format on save**

24) use **DIV tag** for the image

25) use **Section tag** in html tag and fill all the DIV tag in that section tag

26) use **section {display:flex;}** tag in style sheet

27) name first div with half width

28) change half-width image{}width:100%;}

29) padding-left:2%;

30) now use anchor to create **hire me**

31) to open link in a new tab------a target=”\_blank”

32) text-decoration,background-image,color,font-weight,padding,border-radius

33) section tag class top-banner

34) .top banner{background-image:url

background-repeat:no-repeat}

35) in css body (margin:0);