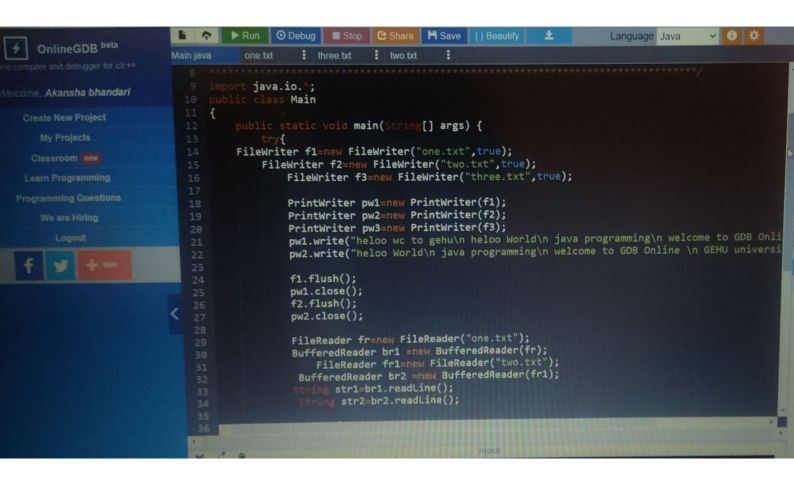
```
Name: Afansho Bhandaui
      Course & MCA - 2A
      ROLL NO: 2001016
import java. 10. x;
public class Main
& public static void main (sleeing[] augs)
    file aluiter fi= new filewriter ( one . txt , true).
    file writer f2 = new filewriter ("two.txt", trus).
    file writer f3 = new file writer (" them. txt", thu).
    Printwriter PWI = new Print Writer (f1).
    Ruint coriter PWI = new Ruint Writer (F2);
      Pwi. vnitel hello de to gehuln -- );
     Par. Writel
     Pas aut
     fs. flush()
     F2. flush();
     PWI. closel);
     PW2 - close();
file Reader fo = new file Reader (" one. +x+").
Ouffered Reader brs: new Biffered Reader (fr);
    frugeader for = nur file Reader ("two. +x+");
  Peffered Reader bor = new Buffered Reader (for);
  String stri = bot . mad Line();
  Othing ptr2 = br2. readline();
  while ( Bt. 1 &= null 11 pt. 2 b = null)
    if (ptril- pull)
    ¿ pur. punt (ptr1);
       Btrl = brs. weadline();
     f (ptr26 = null)

pw3. pwintln ($$2);

$tr2 = br2. weachfiel);
```

3
As. flush(1);
PW3. close(1);
3
Catch (exception e)

5



```
▶ Run O Debug ■ Stop C Share ► Save
                                                                                                                                   v 6 0
                                                                                                              Language Java
GDB beta
                                  one.bxt
                                          FileReader fr=new FileReader("one.txt");
ha bhandari
                                          BufferedReader br1 = new BufferedReader(fr);
FileReader fr1=new FileReader("two.txt");
BufferedReader br2 = new BufferedReader(fr1);
                                                   str1=br1.readLine();
                                                    str2=br2.readLine();
                                           while (str1 != null || str2 !=null)
                                           if(str1 != null)
                                                pw3.println(str1);
                                                str1 = br1.readLine();
                                           if(str2 != null)
                                                pw3.println(str2);
                                                str2 = br2.readLine();
                                           f3.flush();
pw3.close();
```

