Hasil Uji Coba Praktikum

Latihan 1

```
praktikum2 - NetBeans IDE 8.2 RC

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

profile Team Tools Window Help
4 > -
    ain - Navigator % 
mbers 
praktikum2
main(String[] args)
                                 Somethiam 2 → 10 main →

Output 10

Praktikum4 (run) 10 praktikum2 (run) 10
                                        run:
Masukkan nama anda = MUFID ADITYA DAFENTRI
Masukkan NIM = E31202451
Masukkan nilai = 70
Anda lulus
BUILD SUCCESSFUL (total time: 27 seconds)
```

Input dan hasil output lulus praktikum2 - NetBeans IDE 8.2 RC File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help main - Navigator 🔉 Members ▼ <... ▼ □ main(String[] args) nain > praktikum4 (run) 🕺 praktikum2 (run) 🖇 run:
Masukkan nama anda = MUFID ADITYA DAFENTRI
Masukkan NIM = E31202451
Masukkan nilai = 50
Anda tidak lulus
BUILD SUCCESSFUL (total time: 18 seconds) praktikum3 (run) running... 📓 (4 more...) 🗓

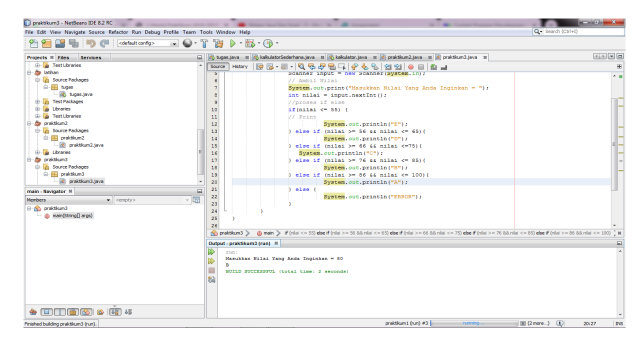
Input dan output tidak lulus

Latihan 2

Finished building praktikum2 (run).

```
praktikum3 - NetBeans IDE 8.2 RC
  File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
     The transfer of the second of 
4 > -
                                                                                                                                                                                       System.out.print("Masukkan Nilai Yang Anda Inginkan = ");
int nilai = input.nextInt();
                                                                                                                                                                                                                                                                                      //proses if else
if(nilai <= 55) {
// Print
                                                                                                                                                                                                                                                                                   mbers
praktikum3
main(String[] args)
                                                                                                                                                                                                      26 s produktium 3 main in finite (nita) = 55 else if (nita) = 56 && nita) <= 65) else if (nita) = 66 && nita) <= 75) else if (nita) = 76 && nita) <= 85) else if (nita) = 86 && nita) <= 80) else if (nita) = 86 && nita) <= 100) %
                                                                                                                                                                                                                     run:
Masukkan Nilai Yang Anda Inginkan = 90
A
                                                                                                                                                                                                                            UILD SUCCESSFUL (total time: 2 seconds)
      ♣ □ □ △ △ △ ♦ ♦
                                                                                                                                                                                                                                                                                                                                                                                               praktikum1 (run) #3 running... III (2 more...) 1 20:27 INS
  Finished building praktikum3 (run).
```

Input dan hasil output nilai A



Input dan hasil output nilai B

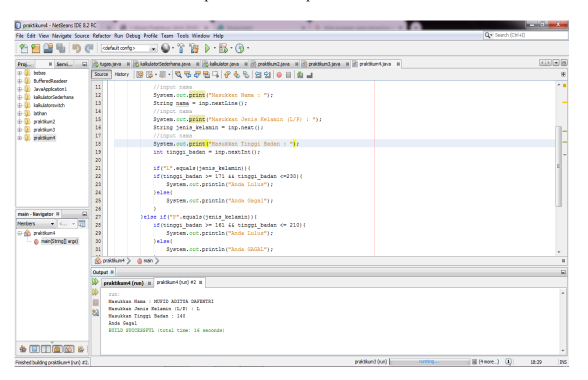
- Latihan 3

```
praktikum4 - NetBeans IDE 8.2 RC
  File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1
        1

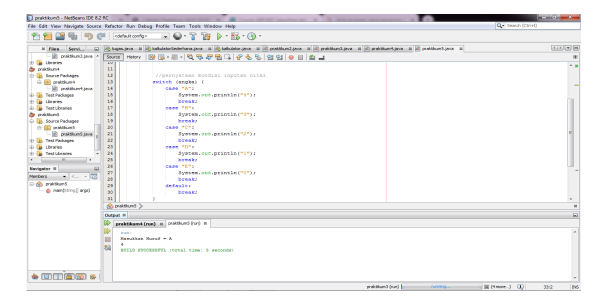
 Proj... N Servi... Stuges.java N S kalkulatorSederhana.java N Skalkulator.java N D praktikum2.java N D praktikum3.java N D praktikum3.java N D praktikum4.java N D pra
                                                                                                 Source History | 😭 🔯 + 🐻 + | 🗖 🔁 😎 🚭 📮 | 🚱 😓 | 💇 💇 🔮 | 🔮 🚅
  BufferedReadeer
JavaApplication1
JavaKalkulatorSederhana
                                                                                                                                                                                  System.out.print("Masukkan Nama : ");
                                                                                                                                                                                  String nama = inp.nextLine();
//input nama
                                                                                                      13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
  ⊞ I latihan
                                                                                                                                                                                 //input nama
System.out.print("Masukkan Jenis Kelamin (L/P) : ");
String jenis_kelamin = inp.next();
   praktikum2
                                                                                                                                                                                //input nama
System.out.print("Masukkan Tinggi Badan : ");
int tinggi_badan = inp.nextInt();
                                                                                                                                                                                  if("L".equals(jenis_kelamin)){
                                                                                                                                                                                if(tinggi_badan >= 171 && tinggi_badan <=230){
    System.out.println("Anda Lulus");</pre>
                                                                                                                                                                                 }else{
                                                                                                                                                                                                 System.out.println("Anda Gagal");
  }
}else if("P".equals(jenis_kelamin)){
   if(tinggi_badan >= 161 && tinggi_badan <= 210){
      System.out.println("Anda_Lulus");
}</pre>
                       main(String[] args)
                                                                                                                                                                                 }else{
                                                                                                                                                                                                 --.
System.out.println("Anda GAGAL");
                                                                                                     praktikum4 (run) ⋈ praktikum4 (run) #2 ⋈
                                                                                                                        run:
Masukkan Nama : MUFID ADITYA DAFENTRI
Masukkan Jenis Kelamin (L/P) : L
Masukkan Tinggi Badan : 180
                                                                                                                         Anda Lulus
BUILD SUCCESSFUL (total time: 23 seconds)
      praktikum3 (run) running...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ■ (4 more...) 18:29
```

Input dan hasil output lulus



Input dan hasil output tidak lulus

- Latihan 4



Input dan hasil output