

```
In [6]: nilai = int(input('isikan bilangan: '))
        sisa_bagi = nilai %2

        if sisa_bagi == 0:
            print(nilai,"adalah bilangan genap")

        else:
            print(f"{nilai} adalah bilangan ganjil")
```

isikan bilangan: 4  
4 adalah bilangan genap

```
In [12]: #0 - 49 => E
        #50 - 59 => D
        #60 - 69 => C
        #70 - 84 => B
        # 85 - 100 => A

        nilai_mhs = int(input('isikan nilai pemrograman mahasiswa: '))
        keterangan = "input salah"

        if nilai_mhs >=0 and nilai_mhs <50:
            keterangan = "e"
        elif nilai_mhs >=50 and nilai_mhs <59:
            keterangan = "d"
        elif nilai_mhs >=60 and nilai_mhs <69:
            keterangan = "c"
        elif nilai_mhs >=70 and nilai_mhs <84:
            keterangan = "b"
        elif nilai_mhs >=85 and nilai_mhs <100:
            keterangan = "a"
        print("nilai huruf mahasiswa" , keterangan)
```

isikan nilai pemrograman mahasiswa: 49  
nilai huruf mahasiswa e

In [ ]:

In [ ]:

In [ ]:

In [ ]: