Flowchart

Nama=input(“masukan nama”)

Nim=input(“masukan Nim”)

Tugas=int(input(“masukan nilai tugas”))

UTS=int(input(“masukan nilai UTS”))

UAS=int(input(“masukan nilai UAS”))

While ulang

Nilai = []

Ulang = true

D

Ulang = false

If (input[\*tambah data (y/t)?”)==`t)”

Akhir = (tugas\*30/100)+(uas\*35/100)

Nilai.append([nama,nim,int(tugas),int(uts),int(uas),int(akhir)])

Print=(“/n Daftar Nilai Mahasiswa”)

Print(“====================================================================”)

Print(“| No. | Nama | NIM | Tugas | UTS | UAS | Akhir | “ )

Print(“====================================================================”)

i=0

for item in nilai :

i+=1

print("| {no:2d} | {nama:12s} | {nim:9s} | {tugas:5d} | {uts:5d} | {uas:5d} | {akhir:6.2f} |"

.format(no=i, nama=item[0], nim=item[1], tugas=item[2], uts=item[3], uas=item[4], akhir=item[5]))