Day-01

Program-03

#min\_max

v<-c(200,300,400,500,600,1000)

min<-0

max<-1

for(i in v){

min\_max=((i-200)/(1000-200))

print(min\_max)

}

#Z-Score

m=mean(v)

s=sd(v)

for(i in v){

z\_score=(i-m)/s

print(z\_score)

}

Output:

