Day-1

Program-06

v<-c(23,23,27,27,39,41,47,49,50,52,54,54,56,57,58,58,60,61)

min<-0

max<-1

#min\_max

min\_max=((35-min(v))/(max(v)-min(v)))

print(min\_max)

#z-score

m=mean(v)

s<-12.94

z\_score=(35-m)/s

print(z\_score)

#decimal scaling

m<-35

j=max(m)<1

decimal\_scaling=m/10^j

print(decimal\_scaling)

Output:

