```
min=c(50000)
max = c(100000)
a = c(80)
print("min max normalization")
min_max=(a-min)/(max-min)
min_max
a=c(200,300,400,500,600,1000)
min=min(a)
min
max=max(a)
print("min max normalization")
min_max=(a-min)/(max-min)
min_max
print("zscore normalization")
me=mean(a)
me
std=sd(a)
std
z_score=(a-me)/std
z_score
```

Output: