HW1Q2

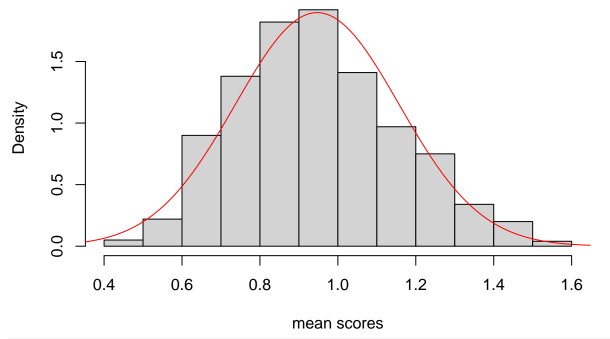
2023-09-01

```
set.seed(1234567)

s<-1000
n<-21

expo<-rexp(s)
meanArray<-array(0, dim=s)
for(i in 1:s){
    x<-sample(expo,n,replace=FALSE)
    meanArray[i]<-mean(x)

}
hist(meanArray, main="", xlab="mean scores", freq=FALSE)
lines(seq(0,2,0.01), dnorm(seq(0,2,0.01), mean(meanArray), sd(meanArray)), type='l', xlab="Z", ylab='Density', col='red')</pre>
```



```
print(mean(meanArray))
## [1] 0.9469776
print(sd(meanArray))
```

[1] 0.2102941