## Homework\_4

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```
#Problem 1
x<- 1.1
a < -2.2
b<-3.3
#part a
z<- x^(a^b)
print(z)
## [1] 3.61714
#output:
#[1] 3.61714
#part b
z<-(x^a)^b
print(z)
## [1] 1.997611
#output:
#[1] 1.997611
#part c
z<-(3*x^3)+(2*x^2)+1
print(z)
## [1] 7.413
#output
#[1] 7.413
```

#Problem 2

```
#first vector
my_{vec} < -c(seq(1,8), seq(7,1))
print(my_vec)
## [1] 1 2 3 4 5 6 7 8 7 6 5 4 3 2 1
#output:
#[1] 1 2 3 4 5 6 7 8 7 6 5 4 3 2 1
#second vector
my_vec2<-c(1:5)
rep(x=my_vec2,times=my_vec2)
## [1] 1 2 2 3 3 3 4 4 4 4 5 5 5 5 5
#output:
#[1] 1 2 2 3 3 3 4 4 4 4 5 5 5 5 5
#third vector
my_vec3<-c(5:1)
my_vec<-c(1:5)
rep(x=my_vec3, times=my_vec)
## [1] 5 4 4 3 3 3 2 2 2 2 1 1 1 1 1
#output:
#[1] 5 4 4 3 3 3 2 2 2 2 1 1 1 1 1 1
\#Problem 3
z<-runif(2)
print(z)
## [1] 0.3779738 0.1863358
x < -z[1]
y < -z[2]
print(x)
## [1] 0.3779738
print(y)
## [1] 0.1863358
r < -sqrt(x^2+y^2)
print(r)
## [1] 0.4214086
```

```
theta<-asin(y/r)
print(theta)
## [1] 0.4580207
polar<-c(r,theta)</pre>
print(polar)
## [1] 0.4214086 0.4580207
#ouput:
#> z<-runif(2)
#> print(z)
#[1] 0.5475164 0.3287697
\#> x<-z[1]
#> y<-z[2]
#> print(x)
#[1] 0.5475164
#> print(y)
#[1] 0.3287697
#> r<-sqrt(x^2+y^2)
#> print(r)
#[1] 0.6386421
\#> asin(y/r)
#[1] 0.5407684
#> r<-sqrt(x^2+y^2)
#> print(r)
#[1] 0.6386421
\# theta<-asin(y/r)
#> print(theta)
#[1] 0.5407684
#> polar<-c(r, theta)</pre>
#> print(polar)
#[1] 0.6386421 0.5407684
\#Problem 4
queue <- c("sheep", "fox", "owl", "ant")</pre>
print(queue)
## [1] "sheep" "fox" "owl" "ant"
queue<-c(queue, 'serpent')</pre>
print(queue)
## [1] "sheep"
                  "fox"
                            "owl"
                                       "ant"
                                                  "serpent"
```

```
queue<-queue[-c(1)]
print(queue)
## [1] "fox"
                                                         "owl"
                                                                                            "ant"
                                                                                                                             "serpent"
queue <- c ('donkey', queue)
print(queue)
## [1] "donkey" "fox"
                                                                                           "owl"
                                                                                                                             "ant"
                                                                                                                                                               "serpent"
queue<-queue[-c(5)]
print(queue)
## [1] "donkey" "fox"
                                                                                    "owl"
                                                                                                                   "ant"
queue<-queue[-c(3)]
print(queue)
## [1] "donkey" "fox"
                                                                                     "ant"
which(queue=='ant')
## [1] 3
queue<-c(queue[1:2], 'aphid',queue[3])</pre>
print(queue)
## [1] "donkey" "fox"
                                                                                     "aphid" "ant"
which(queue=='aphid')
## [1] 3
#output
               queue <- c("sheep", "fox", "owl", "ant") print(queue) [1] "sheep" "fox" "owl" "ant"
                #a queue<-c(queue, 'serpent') print(queue) [1] "sheep" "fox" "owl" "ant" "serpent" #b
               \label{eq:queue} $$ queue < -queue[-c(1)] \ print(queue) [1] \ "fox" \ "owl" \ "ant" \ "serpent" \ \#c \ queue < -c('donkey', \ queue) \ print(queue) [1] \ "donkey" \ "fox" \ "owl" \ "ant" \ "serpent" \ \#d \ queue < -queue[-c(5)] \ print(queue) [1] \ print(queue) [1] \ print(queue) [1] \ print(queue) [1] \ print(queue) \ print(queue)
                "donkey" "fox" "owl" "ant" 
                #e queue<-queue[-c(3)] print(queue) [1] "donkey" "fox" "ant"
               #f which(queue=='ant') [1] 3 queue<-c(queue[1:2], 'aphid',queue[3]) print(queue) [1] "donkey"
               "fox" "aphid" "ant"
               #g which(queue=='aphid') [1] 3
#Problem 5
```