#3

i=1

while (i<=6) {

if(i<4){

print(i)

i=i+1

}else

break

}

for (i in 1:6) {

if(i!=4){

print(i)

}

}

#=================================================================================================

#2

# x=read.csv(file.choose())

# View(x)

# u=unique(x$country)

# z=match(x$country)

# ret=subset(x,x$country )

x=read.csv(file.choose())

View(x)

u=unique(x$country)

z=match(x$country)

ret=subset(x,x$country )

#---------------------------------------------------------------------------------------------

#1

a = read.csv(file.choose() ,sep = ",")

View(a)

higher = subset(a,a$population > 800000)

View(higher)

lower = subset(a,a$population < 100000)

View(lower)

moderate = subset(a,a$population > 100000 & a$population < 799999)

View(moderate)