1.none

2.free cross platform rich resource

3.Num=as.numeric(4)

4.User\_ID=9527

User\_ID=as.character(User\_ID)

5. age=17

result=if(age>=18)

{

print(yes);

}else

{

print("no");

}

is\_adult=result

is\_adult

6.a

team=4;people=6;tree=360;x=tree/(team\*people) ;x

6.b

speed=18;length1=18;length2=324;time=(length1+length2)/speed;time

6.c

bug1=4515;bug2=1155;avergebug1=bug1/7;averagebug2=bug2/7;e=avergebug1-averagebug2;e

6.d

a=8;b=12;c=a\*b;d=a+2;e=b+2;f=d\*e;g=f-c;g

7.seq(2,14,3);result=seq(2,14,3);result

8.names=c("zhangsan","lisi","wangwu")

height=c(165,175,170)

9.df.name.height=data.frame(names,height)

10.names1=c("xiaoming",names);height1=c(180,height);user\_data=data.frame(names1,height1)

11 for(x in 1:4)

if(df.name.height[x,2]>=170)

print(names1[x])

12.weight=c(55,65,70,80)

cbind(df.name.height,weight)

user\_data=cbind.data.frame(df.name.height,weight)