Q5.Write a R program to reverse a number and also calculate the sum of digits of that number.

Program:-

n=as.integer(readline(prompt="Enter the number:"))

s=0

while(n>0){

r=n%%10

s=s+r

n=n%/%10

}

print(paste("Sum of Digits is:",s))

output:-

> n=as.integer(readline(prompt="Enter the number:"))

Enter the number:213

> s=0

> while(n>0){

+ r=n%%10

+ s=s+r

+ n=n%/%10

+ }

> print(paste("Sum of Digits is:",s))

[1] "Sum of Digits is: 6"