numeric\_vector <- c(1,2,3,4,5)

character\_vector<-c("apple", "orang", "banana")

sum\_result<-sum(numeric\_vector)

multiplied\_vector<-numeric\_vector \* 2

print(multiplied\_vector)

thismatrix <- matrix (c (1,2,3,4,5,6), nrow = 3, ncol = 2)

print(thismatrix)

empName = (c("Ram", "Rakesh", "Rocky", "Rishi") )

print(empName)

music\_genre <-factor(c("Jazz", "Rock", "Classic", "Classic", "Pop", "Jazz", "Rock", "Jazz"))

levels(music\_genre)