1.Create  
below data frame exam\_data = data. Frame( name = c('Anastasia', 'Dima',  
'Katherine', 'James', 'Emily', 'Michael', 'Matthew', 'Laura', 'Kevin',  
'Jonas'), score = c(12.5, 9, 16.5, 12, 9, 20, 14.5, 13.5, 8, 19), attempts =  
c(1, 3, 2, 3, 2, 3, 1, 1, 2, 1), qualify = c('yes', 'no', 'yes', 'no', 'no',  
'yes', 'yes', 'no', 'no', 'yes') ) a. Write a R program to extract 3rd and 5th  
rows with 1st and 3rd columns from a given data frame b. Write a R program to  
add a new column named country in a given data frame  
Country<-c("USA","USA","USA","USA","UK","USA","USA","India","USA","USA").

Output:

