**LIST**

1. Construct a list named Employee with 5 elements in it. First element named “Id” has value A101 to A105. Second element named “Ename” as value as “Alice”, “Ron”, “Peter”, “Sheryl”, “Marissa”. Third element named “Dept” has value as “Finance”, “Marketing”, “Operations”.

Fourth element named as “City” has value as “Bangalore”, “New York”. Fifth element named as “Salary” has values ranging from 70000 to 75000.

2. Create the variable Three\_idiots\_list. The list contains the following components:

a. moviename: “3 idiots”

b. actors: a vector with the main actors' names as follows:

“Aamir Khan”, “R Madhavan”, “Sharman Joshi”, “Boman Irani”,

“Kareena Kapoor”, “Omi Vaidya”

c. ratings: a matrix that contains reviews as follows:

STARS

IMDB 4.25

TOI 4.50

HT 3.50

NDTV 4.50

REDIFF 2.00

3. Use the above created Three\_idiots\_list and do the following:

a. Select last actor and assign the result to last\_actor.

b. Select all information regarding the second ratings. Store the result in second\_ratings

c. Add the year as 2009. Use c(). Store the result to Three\_idiots\_list\_full