**DAY4 Exercises – Save the solutions to Day4.R file**

**Data Frames**

1. Create the following data frame.



1. Create another data frame with the following data  
   

Add this data frame as new column to the previous one.  
a) What class of data is in each column?

b) Calculate the mean of heights of the people

c) Obtain the BMI of all and add it as a new column to the data frame.

d) Add another column which shows whether the person is healthy based on the BMI (greater than 25 = False, else True)

**Read Input**

1. Read data from the file records1.txt to variables r1.
2. Read data from the houses.csv file to a variable

**Array**

1. Create an array having 2X3X3 dimension, populate the numbers from 1 to 20 in the array. Attach row, column and matrix names

**Built in Data Frames**

1. a. From the mtcars data frame, extract the mpg, cyl and hp to prepare a new data frame.
2. Combine the first 5 rows and last 5 rows of mtcars to a new data frame

**Functions**

1. Create a function that print the sum of 2 integers, with the following features
   1. If any parameter is omitted, while calling the function, take the default values as 1
   2. Provide parameter names as a and b. Call the function by interchanging parameter names.

**R Environment**

1. Write suitable commands for the following
   1. List the variables in the current R Environment
   2. Print the current working directory
   3. Change the current working directory to /home/{your username}
   4. List the files in the current working directory