1.

Print Car Price, Price greter than 90L = Premium

Price greter than 75L = Platinum

Price greter than 45L = Gold

Price less  than 25L = Classic

1. Print, You are in KnowledgeWare.

2. Create 8 data types of variable and Print.

3. Add two any number and  print.

4. Substract any two number and print.

5.  Declare 2 string variable and concatenate & print, they should be space between 2 string.

6.

Print below,

|  |  |
| --- | --- |
| Distance | Cost |
| 0 through 100 | 5 |
| More than 100 but not more than 500 | 8 |
| More than 500 but less than 1,000 | 10 |
| 1,000 or more | 12 |

https://ssl.gstatic.com/ui/v1/icons/mail/profile_mask2.png

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Selenium Automation <seleniumqtpautomation@gmail.com>** | | | | Fri, Nov 30, 2018, 9:32 AM |
|  |  |
|  |

|  |  |  |
| --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | to Selenium  https://mail.google.com/mail/u/0/images/cleardot.gif | |   Hi All,  Please try to solve all logical problem as early as possible.   I would request you all, do not take help from internet, try to solve by your own. It will help to build your logic and ultimately you will be solving more complex logic in future.  This is just the second pass for logic building programs.  I will provide you till Pass 8.  Best Luck  1.    Print, using For loop     3  2  1     3  2     3   2.    Print, using For loop     3  2  1     2   1     1 3.    Implement logic for Fibonacci series. 1, 1, 2, 3, 5….. till 100 numbers and print output.  4.   Print, using while loop      3  2  1     3  2     3  5.    Print, using while loop     3  2  1     2   1     1 |

**1. Write a java program to find the duplicate words and their number of occurrences in a string?  
2. Write a java program to count the number of words in a string?  
3. Write a java program to reverse a string?  
4. How do you swap two string variables without using third or temp variable in java?  
5. Write a java program to find the duplicate words and their number of occurrences in a string?  
6. Write a java program to find duplicate characters in a string?**