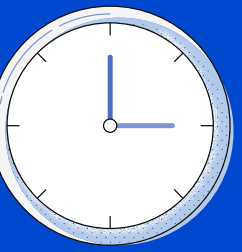


Java Primitives

Homework 3





Description

- Create new classes for every implementation inside the homework package.
- Use meaningful name for class and print out the result.
- Send all homework as direct message to user "homework" from slack

TASK-1



Description

```
int k=7;
```

```
int n=3;
```

```
int result=k++ * ++n / ++n % k + n - k++;
```

```
int $result= k + k++ * k - n++ % n + ++n;
```

Please write the pseudoCode with explanation which operation will be

executed first, in every step what will be the value of k and n.

At the end explain what will be the final values for n, k and result.

NOTE: please write pseudoCode, I don't want directly the solution.

TASK-2

Description

Create the application to print true if there is enough space for NBA game and print false if there is no ticket for the game. To be able to calculate the result you need to store max capacity of the stadium and total number of ticket which is sold.
If the there is no ticket left print false, otherwise print false.



TASK-3

Description

Write the java program to print any 5 digit number in reverse order.

Example-1:

Given value: 34286

Output: 68243

Example-2:

Given Value: 87254

Output: 45278

Test your code with different 5 digit number



TASK-4

Description

Read the book Pages 62 to 66 and 102 to 113

