## Code Review of F2

Code Review Done By: Himansi Patel (40072262)

Function Developed By: Nirav Patel

1. The below attached code part is leading to a redundancy factor as PI value is going to be same because actual parameters 100,99 is passed to a calling function which is fixed. So why not to follow a **singleton pattern**, which will calculate the value of PI if only required. In conclusion, instead of writing this code (Fig1) in every file, simply refactor the code by calling PIAve.getValue(); where getValue is a method which checks whether the PI value is already calculated, if yes then simply return else call the calcPI() method and return value.



1. Avoid Hard Coding Value, create a constants file and register all constants value in that file.



1. Proper naming convention to follow.



1. For the validator.java, it validates whether the input and output is in valid rangeor not, it checks for the different condition and prints the same message, which can be combined in single if condition by making use of logical OR condition.

