```
Enter the format of output(S or I): S
                                Bu pdf part2 nin ekran görüntülerini içermektedir.
Enter m and n values: 9 4 part1 ve part2 yi yorum parantezine alarak daha kolay okunur
                                            sekilde sunmak istedim
Enter the operation(+,-,/,*,\%,!,^{\circ}): +
Enter the first operand: 1234.42
Enter the second operand: 4214.55
1234.420000+4214.550000=00544.8970e1
****Part3****
Completed tests....
bariserengezici@Bars-MacBook-Pro 210104004041 % □
```

****Part2***

```
Running the tests....
****Part1****
****Part2***
Enter the format of output(S or I): S
Enter m and n values: 6 4
Enter the operation(+,-,/,*,\%,!,^{\circ}): /
Enter the first operand: 124
Enter the second operand: 5
124.000000/5.000000=00.2480e2
****Part3***
Completed tests....
```

```
[bariserengezici@Bars-MacBook-Pro 210104004041 % make run
Running the tests....
****Part1****
****Part2****
                                          util.c 258. satır double değer başka bir
Enter the format of output(S or I): S
                                          double değere atılamadığı için satırda
                                            takılı kalıyor. Sayın Barış Özcan'a
Enter m and n values: 9 4
                                            teams üzerinden durumu bildirdim.
Enter the operation(+,-,/,*,\%,!,^{\circ}): /
Enter the first operand: 1.0
Enter the second operand: 3.0
```

Completed tests....

```
****Part1****
****Part2****
Enter the format of output(S or I): S
Enter m and n values: 8 2
Enter the operation(+,-,/,*,\%,!,^{\circ}): /
Enter the first operand: 142
Enter the second operand: 5
142.000000/5.000000=000002.84e1
****Part3****
Completed tests....
bariserengezici@Bars-MacBook-Pro 210104004041 %
```

```
Running the tests....
****Part1****
****Part2***
Enter the format of output(S or I): I
Enter the operation(+,-,/,*,\%,!,^{\circ}): %
Enter the first operand: 124
Enter the second operand: 5
124 % 5=4 (I)
****Part3****
Completed tests....
bariserengezici@Bars-MacBook-Pro 210104004041 %
```

```
****Part1****
****Part2****
Enter the format of output(S or I): I
Enter the operation(+,-,/,*,\%,!,^{\circ}): /
Enter the first operand: 1
Enter the second operand: 3
1.0/3.0=0 (I)
****Part3****
Completed tests....
[bariserengezici@Bars-MacBook-Pro 210104004041 % make
Cleaning...
1++/5
```

```
Enter the format of output(S or I): I
Enter the operation(+,-,/,*,\%,!,^): *
Enter the first operand: 9
Enter the second operand: 9
9.0*9.0=81 (I)
****Part3****
Completed tests....
```

```
Running the tests....
****Part1****
****Part2****
Enter the format of output(S or I): S
Enter m and n values: 7 2
Enter the operation(+,-,/,*,\%,!,^{\circ}): *
Enter the first operand: 421.3
Enter the second operand: 3
421.300000*3.000000=00126.39e1
****Part3****
Completed tests....
```

```
[bariserengezici@Bars-MacBook-Pro 210104004041 % make run
Running the tests....
****Part1****
****Part2***
Enter the format of output(S or I): S
Enter m and n values: 7
Enter the operation(+,-,/,*,\%,!,^*): %
Enter the first operand: 124
Enter the second operand: 5
res4.000000124 % 5=000.0004e4
***Part3***
Completed tests....
```

```
Running the tests....
****Part1****
****Part2***
Enter the format of output(S or I): I
Enter the operation(+,-,/,*,\%,!,^{\circ}): ^
Enter the first operand: 3
Enter the second operand: 4
3.0<sup>4</sup>=81 (I)
****Part3****
Completed tests....
bariserengezici@Bars-MacBook-Pro 210104004041 %
```

[bariserengezici@Bars-MacBook-Pro 210104004041 % make run

```
Cleaning...
Compiling...
Running the tests....
****Part1****
****Part2***
Enter the format of output(S or I): S
Enter m and n values: 2
Enter the operation(+,-,/,*,%,!,^): /
Enter the first operand: 2
Enter the second operand: 1
2.000000/1.000000=00.2e1
****Part3****
Completed tests....
```