\*\*\*\*\*\*\*\*\* | PART-1 | \*\*\*\*\*\*\*

Please enter a year:2015 2015 is not a leap year.

alpertuf@DESKTOP-FF5ERSK:/mnt/c/Users/AlperKaan/Desktop/CSE-102/hw2/210104004040\$	make
Cleaning	
Compiling	
Running the tests ================================	
Please enter a year:1656	

Cleaning		
Compiling		
Running the tests		
======================================		
Please enter a year:2024 2024 is a leap year		

alpertuf@DESKTOP-FF5ERSK:/mnt/c/Users/AlperKaan/Desktop/CSE-102/hw2/210104004040\$ make

acper curebesk for Franksk./ milt/c/osers/Acperkaan/Deskcop/Csc-102/11w2/210104004040404 make
 Cleaning
Running the tests
======================================
Please enter a year:1900 1900 is not a leap year.

```
*******************************

Enter the format of output(S or I): I

Enter the operation---> ( +,-,/,*,%,^,! ) +

Enter a first operand: 45.8

Enter a second operand: 2.9

45.8 + 2.9 = 48.7
```

```
********************************

Enter the format of output(S or I): I

Enter the operation---> ( +,-,/,*,%,^,! ) +

Enter a first operand: 45.8

Enter a second operand: 2.9

45.8 + 2.9 = 48.7
```

```
*******************************

Enter the format of output(S or I): S

Please enter m and n: (m must be greater than n) 5 1

Enter the operation---> ( +,-,/,*,%,^,! ) ^

Enter a first operand: 6

Enter a second operand: 3
6.000 ^ 3.000 = 0002.2e+02
```

```
*********************************

Enter the format of output(S or I): S

Please enter m and n: (m must be greater than n) 7 3

Enter the operation---> ( +,-,/,*,%,^,! ) *

Enter a first operand: 4.789

Enter a second operand: 6.2

4.789 * 6.200 = 0002.969e+01
```

\*\*\*\*\*\*\* Part-3 \*\*\*\*\*\*

Enter 3 exam grades of student: 90 80 55

Enter 2 assignment grades of student: 20 66 74

Final Grade: 62.0 Passed