```
[bariserengezici@Bars-MacBook-Pro 210104004041 % make
Cleaning...
Compiling...
Running the tests....
****Part1****
Enter a year: 123
123 is not a leap year.
****Part2***
Enter the format of output(S or I):
```

COMPTETED FESTS....

```
Enter the format of output(S or I): S
Enter m and n values: 8 6
Enter the operation(+,-,/,*,\%,!,^{\circ}): +
Enter the first operand: 1200
Enter the second operand: 1200
1200.000000+1200.000000=00.002400e6
****Part3****
Enter 3 exam grades of student: ^Cmake: *** [run] Interrupt: 2
[bariserengezici@Bars-MacBook-Pro 210104004041 % make run
Running the tests....
****Part1****
Enter a year: 104
104 is a leap year.
****Part2***
Enter the format of output(S or I):
```

```
Enter 3 exam grades of student: ^Cmake: *** [run] Interrupt: 2
[bariserengezici@Bars-MacBook-Pro 210104004041 % make run
Running the tests....
****Part1****
Enter a year: 104
104 is a leap year.
****Part2***
Enter the format of output(S or I): S
Enter m and n values: 9
8
Enter the operation(+,-,/,*,\%,!,^{\circ}): *
Enter the first operand: 13
Enter the second operand: 4
13.000000*4.000000=0.00000052e8
****Part3***
Enter 3 exam grades of student:
```

```
Enter a year: 104
104 is a leap year.
***Part2***
Enter the format of output(S or I): S
Enter m and n values: 9
Enter the operation(+,-,/,*,\%,!,^*): *
Enter the first operand: 13
Enter the second operand: 4
13.000000*4.000000=0.00000052e8
****Part3****
Enter 3 exam grades of student: 90 42 55
Enter 2 assignment grades of student: 42 98
_____
Completed tests....
bariserengezici@Bars-MacBook-Pro 210104004041 %
```

\*\*\*\*Part1\*\*\*\*