

```
selenerdogan@selenerdogan-VirtualBox: ~/Masaüstü/21010...
selenerdogan@selenerdogan-VirtualBox:~/Masaüstü/210104004131$ make
-----
Cleaning...
-----
Compiling...
-----
Running the tests....
=====
Please enter a year: 2016
2016 is a leap year.
Enter the format of output (S or I): I
Enter the operation(+,-,*,/,!,^ or %): +
Enter the first operand: 85
Enter the second operand: 4
85+4=89
Enter 3 exams grades of student: 58 85 65
Enter 2 assignment grades of student: 77 74
Final Grade: 71.8 Passed!
=====
Completed tests....
selenerdogan@selenerdogan-VirtualBox:~/Masaüstü/210104004131$
```

```
selenerdogan@selenerdogan-VirtualBox: ~/Masaüstü/21010...
selenerdogan@selenerdogan-VirtualBox:~/Masaüstü/210104004131$ make
-----
Cleaning...
-----
Compiling...
-----
Running the tests....
=====
Please enter a year: 2039
2039 is not a leap year.
Enter the format of output (S or I): I
Enter the operation(+,-,*,/,!,^ or %): -
Enter the first operand: 85
Enter the second operand: 11
85-11=74
Enter 3 exams grades of student: 74 1 20
Enter 2 assignment grades of student: 102 54
Invalid input! Grades must be between 0 and 100.
Enter 3 exams grades of student: 74 1 20
Enter 2 assignment grades of student: 100 54
Final Grade: 49.8 Failed!
=====
Completed tests....
selenerdogan@selenerdogan-VirtualBox:~/Masaüstü/210104004131$
```

```
selenerdogan@selenerdogan-VirtualBox:~/Masaüstü/210104004131$ make
```

```
-----  
Cleaning...
```

```
-----  
Compiling...
```

```
-----  
Running the tests....
```

```
=====
```

```
Please enter a year: 3147
```

```
3147 is not a leap year.
```

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

```
Enter the operation(+,-,*,/,!,^ or %): !
```

```
Enter the first operand: 9
```

```
9!=362880
```

```
Enter 3 exams grades of student: 85 74 96
```

```
Enter 2 assignment grades of student: 12 32
```

```
Final Grade: 59.8 Failed!
```

```
=====
```

```
Completed tests....
```

```
selenerdogan@selenerdogan-VirtualBox:~/Masaüstü/210104004131$
```

```
selenerdogan@selenerdogan-VirtualBox:~/Masaüstü/210104004131$ make
```

```
-----  
Cleaning...
```

```
-----  
Compiling...
```

```
-----  
Running the tests....
```

```
=====
```

```
Please enter a year: 2004
```

```
2004 is a leap year.
```

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

```
Enter the operation(+,-,*,/,!,^ or %): ^
```

```
Enter the first operand: 9
```

```
Enter the second operand: 4
```

```
9^4=6561
```

```
Enter 3 exams grades of student: 100
```

```
14
```

```
45
```

```
Enter 2 assignment grades of student: 32
```

```
88
```

```
Final Grade: 55.8 Failed!
```

```
=====
```

```
Completed tests....
```

```
selenerdogan@selenerdogan-VirtualBox:~/Masaüstü/210104004131$ make
```

```
-----  
Cleaning...
```

```
-----  
Compiling...
```

```
-----  
Running the tests....
```

```
=====
Please enter a year: 2645
2645 is not a leap year.
Enter the format of output (S or I): S
Enter the operation(+,-,*,/,!,^ or %): +
Enter m and n values: 8 2
Enter the first operand: 12
Enter the second operand: 32
00044.00e1
Enter 3 exams grades of student: 54 41 52
Enter 2 assignment grades of student: 65 45
Final Grade: 51.4 Failed!
=====
```

```
Completed tests....
```

```
selenerdogan@selenerdogan-VirtualBox:~/Masaüstü/210104004131$ make
```

```
-----  
Cleaning...
```

```
-----  
Compiling...
```

```
-----  
Running the tests....
```

```
=====
Please enter a year: 4125
4125 is not a leap year.
Enter the format of output (S or I): S
Enter the operation(+,-,*,/,!,^ or %): *
Enter m and n values: 5 2
Enter the first operand: 12
Enter the second operand: 45
540.00e2
Enter 3 exams grades of student: 85 85 45
Enter 2 assignment grades of student: 85 85
Final Grade: 77.0 Passed!
=====
```

```
Completed tests....
```

```
-----  
Cleaning...
```

```
-----  
Compiling...
```

```
-----  
Running the tests....
```

```
=====
Please enter a year: 3014
3014 is not a leap year.
Enter the format of output (S or I): S
Enter the operation(+,-,*,/,!,^ or %): !
Enter m and n values: 4 1
Enter the first operand: 6
720.0e2
Enter 3 exams grades of student: 102 200 23
Enter 2 assignment grades of student: 2
4
Invalid input! Grades must be between 0 and 100.
Enter 3 exams grades of student: 100 20 23
Enter 2 assignment grades of student: 2 4
Final Grade: 29.8 Failed!
=====
```

```
Completed tests....
```