

```
PS C:\Users\Ahmet Acikökö\Desktop\Ders\CSE 102\Hw_2> cd "c:\Users\Ahmet Acikökö\Desktop\Ders\CSE 102\Hw_2\" ; if ($?) { gcc main.c util.c -o main } ; if ($?) { .\main }
Please enter a year: 2004
2004 is a leap year

Enter the format of output (S or I): S
Enter m and n values: 6 4
Enter the operation(+,-,/,*,!,^): +
Enter the first operand: 20
Enter the second operand: 3
20+3=00.0023e4

Enter 3 exam grades of student: 32 45 60
Enter 2 assignment grades of student: 90 80
Final grade: 61.0 Passed!
PS C:\Users\Ahmet Acikökö\Desktop\Ders\CSE 102\Hw_2>
```

```
PS C:\Users\Ahmet Acikökö\Desktop\Ders\CSE 102\Hw_2> cd "c:\Users\Ahmet Acikökö\Desktop\Ders\CSE 102\Hw_2\" ; if ($?) { gcc main.c util.c -o main } ; if ($?) { .\main }
Please enter a year: 2005
2005 is not a leap year

Enter the format of output (S or I): S
Enter m and n values: 8 4
Enter the operation(+,-,/,*,!,^): *
Enter the first operand: 1234
Enter the second operand: 10000
1234x10000=0000.1234e8

Enter 3 exam grades of student: 23 43 12
Enter 2 assignment grades of student: 80 21
Final grade: 35.6 Failed!
PS C:\Users\Ahmet Acikökö\Desktop\Ders\CSE 102\Hw_2>
```