

Part 1 outputs:

```
PS C:\Users\Ahmet Acıkök\Desktop> cd 'c:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output'
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> & .\'main.exe'
Enter 3 integers: 12 3 4
Median number is 4
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> & .\'main.exe'
Enter 3 integers: 12 4 3
Median number is 4
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> & .\'main.exe'
Enter 3 integers: 4 12 3
Median number is 4
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> & .\'main.exe'
Enter 3 integers: 4 3 12
Median number is 4
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> & .\'main.exe'
Enter 3 integers: 3 4 12
Median number is 4
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> █
```

Part 2 outputs:

```
PS C:\Users\Ahmet Acıkök\Desktop> cd 'c:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output'
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> & .\'main.exe'
Enter your scores: 70 70 80
Your letter grades are B+, B+ and A with 73.3 average
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> & .\'main.exe'
Enter your scores: 60 20 90
Your letter grades are B, F and A+ with 56.7 average
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> █
```

Part 3 outputs:

```
PS C:\Users\Ahmet Acıkök\Desktop> cd 'c:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output'
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> & .\'main.exe'
Enter an arithmetic operation (+, -, *, /): /

Enter two numbers: 12 3

Result: 4

Bravo, correct answer!
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> & .\'main.exe'
Enter an arithmetic operation (+, -, *, /): /

Enter two numbers: 12 3

Result: 3

Wrong answer, try again.
PS C:\Users\Ahmet Acıkök\Desktop\Ders\CSE 108\Lab 3\output> █
```