Output

```
andrew@andrew-Latitude-E6410: ~/hw2-cse240 x

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andrew@andrew-Latitude-E6410: ~/hw2-cse240$ rm -rf ./funcmac
andrew@andrew-Latitude-E6410: ~/hw2-cse240$ ls
funcmac.c hw01q1.txt
andrew@andrew-Latitude-E6410: ~/hw2-cse240$ mv funcmac.c hw02q2.c
andrew@andrew-Latitude-E6410: ~/hw2-cse240$ gcc -o hw02q2 hw02q2.c
andrew@andrew-Latitude-E6410: ~/hw2-cse240$ ./hw02q2

For a = 5 and b = 7:
subf(a, b): -2
subm(a, b): -2
subm(a, b): -2
subm(a, b): -2
subm(a, b): -3
subm(a+, b--): 0
cubef(-a): 343
cubem(-a): 343
cubem(-a): 48
minf(a, b): 3
minf(-a, --b): 0
oddf(a): 0
oddf(a+): 0
oddf(a+): 1
andrew@andrew-Latitude-E6410: ~/hw2-cse240$
```

What is clear from the output is that the accuracy is heavily dependent on the syntax of the inputted values. When the values are constant (i.e. there isn't a '++' or '—") the output from the macros matches that of the expected values. But when they are not, we have non-matching values.