

```
import random
```

```
def intro2CS():
```

```
    goodreactions = ["lost yourself in the code,", "beat yourself up for not taking CS  
earlier", "considered a CS minor"]
```

```
    badreactions = [ "screamed into the void", "called a cs major", "went to office hours",  
"tried again"]
```

```
    youLikely = ""
```

```
    yourLove4code = 0
```

```
    for class in compsci101:
```

```
        learn(new concepts that build your skills)
```

```
            if class frustrated you:
```

```
                youLikely = random.choice(badreactions)
```

```
                yourLove4code -= 1
```

```
            else:
```

```
                youLikely = random.choice(goodreactions)
```

```
                yourLove4code += 1
```

```
        ""
```

```
        regardless,
```

```
        ""
```

```
        yourLove4code += 1
```

```
        return (yourLove4code, set(youLikely))
```

```
if __name__ == '__main__':
```

```
    intro2CS()
```

```
    print("what was once a major requirement turned into a hellish consumption of time and  
effort during this semester. It made you "+ youLikely + " but you'll have to admit, you loved it  
anyways. Maybe you'll consider signing up for 201. Well, maybe not. Regardless, your love for  
computer science has increased" + yourLove4code + "fold.")
```