Reese's Pieces – an incremental proof of Reese's theorem

MY name is Michael, math math smart smart.

I can make text *italic* if I want to.

I can make text **bold** if I want to.

I can write $\ensuremath{\mbox{\sc IAT}}\mbox{\sc EXinline}$ because I am a cool person.

I can write some awesome code

```
class Reese:
def __init(self):
    return
```

Section 2

The proof begins with x, one of my favorite variables.

Lemma 1.

You are dumb.

Section 3

Q.E.D.