Use Custom Exceptions Abundantly

```
if not self.available_cheese:
raise ValueError("No cheese!")
```

EAFP > LBYL

```
def safe_div(m, n):
if n == 0:
    print("Can't divide by 0")
    return None
return m / n
```

```
def safe_div(m, n):
try:
    return m / n
except ZeroDivisionError:
    print("Can't divide by 0")
    return None
```