```
def main():
    pace = get_pace(miles=26.2, minutes=180)
    print(f"You need to run each mile in {round(pace, 2)} minutes.")

def get_pace(miles, minutes):
    return minutes / miles

main()
```

```
def main():
 1
       pace = get_pace(miles=26.2, minutes=0)
 2
       print(f"You need to run each mile in {round(pace, 2)} minutes.")
 3
 4
 5
 6
    def get_pace(miles, minutes):
        if not minutes > 0:
 7
             raise Exception()
 8
        return minutes / miles
 9
10
11
12
    main()
```

```
def main():
 1
       pace = get_pace(miles=26.2, minutes=0)
 2
       print(f"You need to run each mile in {round(pace, 2)} minutes.")
 3
 4
 5
 6
    def get pace(miles, minutes):
        if not minutes > 0:
             raise ValueError()
 8
        return minutes / miles
 9
10
11
12
    main()
```

```
def main():
 1
       pace = get_pace(miles=26.2, minutes=0)
 2
       print(f"You need to run each mile in {round(pace, 2)} minutes.")
 3
 4
 5
 6
    def get pace(miles, minutes):
        if not minutes > 0:
             raise ValueError("Minutes must be greater than 0")
 8
        return minutes / miles
 9
10
11
12
    main()
```