

Code Review Demonstration Exercise

Sample Code:

```
print = ("Hello! I am here to recommend you a Springsteen song based on your mood.")
feeling = input("Enter a feeling: Amazing, Totally hopeless, Pissed off")

def springsteen_recc(emotion):
    if emotion = "Amazing":
        song = "Sherry Darling"
    elif emotion = "Totally hopeless":
        song = "Stolen Car"
    else:
        song = "Badlands"
    return song

print = (springsteen_recc(feeling))
```

Sample Code Review:

Hello Emma,

This code is looking really good so far, and I commend you on your efforts. One thing in your code that I think is definitely correct is the function definition. We learned that function definitions should use the `def` keyword, followed by a valid function name, then any parameters in parentheses, and then a colon. As you do all of these things, I am confident that this line is correct.

One potential bug that I see in your code is sometimes you put an `=` between a function name and the arguments in a function call. In particular, you do this in the first and last lines of your program. I believe that this would result in an error, and you could fix this by just removing the equals sign.