

Exercise of Programming Language, Bonus Exercise E1

1. Write a Python user-defined function named **my_round()**, which takes two arguments and acts similarly with the Python inborn function `round()` but automatically adds "0"s to the end of the result when needed. **The output of this function shall be a string.** For instance,

```
assert my_round(10, 3) == "10.000"  
assert my_round(0.2345, 3) == "0.235"  
assert my_round(12.32, 5) == "12.32000"
```