## 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"
```