1. Create a function called lyrics that prints out the first 3 lines of your favorite song
2. Monty’s Architecture firm needs help calculating the area of rooms of a new office building. Create a function that calculates the area of the rooms if you pass in the width and length. Include a doc string which explains the parameters and purpose of the function
3. Monty’s Grocery Store hires cashiers at a standard rate of $10 per hour but can vary based on various factors.

Create a function which accepts the name and pay rate. If pay rate is blank, $10 should be default





1. Create a function called exponent which has 2 parameters. The base will be required with no default value. The power will be optional with a default value of 2

To use exponents in python use two \* symbols.

Example: 2\*\*2 = 4

1. Create a function that adds numbers together. This should accept an unlimited number of parameters.

See slide 13 in PowerPoint \*args