**Python for Informatics**

**Assignment 2**

**“Functions”**

**Description:**

Create a Python .py file that performs the following:

1. Define a function named ***to\_number(str)*** that takes a string as a parameter, converts it to an int value, and returns that int value.
2. Define a function named ***add\_two(n1, n2)*** that takes two ***ints*** as parameters, sums them, and then returns that ***int*** sum value.
3. Define a function named ***cube(n)*** that takes numeric value as a parameter, cubes that value, and then returns that resulting numeric value.
4. Use the above functions in one statement to take two ***string literals***, convert them to ***ints***, add them together, cube the result, and print the cubed value.

**Deliverable:**

One Python .py file, submitted as an attachment at our course shell assignment page.