VARIABLES FOR STRINGS

Q1. Declare a variable called *myName* & assign to it a string that represents your Full Name.

Q2.

- (a) Declare a variable, titled **message** and assign "Hello World" to the variable **message**
- (b) print the message
- **Q3.** Take input of student's bio data in variables and print the input data.

Student Bio Data

Please Enter Your Name: Aisha Batool

Please Enter Your Age: 17

Please Enter Your University Name: Habib University Please enter Your Course Name: Computational Thinking-1

Aisha Batool

17

Habib University

Computational Thinking-1

Q4. Print the following by using one variable name only:

PIZZA

PIZZ

PIZ

PΙ

P

Q5. FORTUNE TELLER:

Why pay a fortuneteller when you can just program your fortune yourself? Store the following into variables: number of children, partner's name, geographic location, and job title.

Print your fortune like:

You will be a Software Developer in USA, and married to ABC with 2 Kids.

Q6. Declare a variable called *email* & assign to it a string that represents your Email Address (e.g. <u>abc@xyz.com</u>). Print the below mentioned message. (Hint: use string concatenation).

My e-mail address is: abc@xyz.com

Q7. Declare a variable called book & give it the value "Think Python". Print the following message:

I am trying to learn from the book 'Think Python'

Q8. Use the variables, declared in Q3 & show the details giving meaning to data.

Student Bio Data

Please Enter Your Name: Aisha Batool

Please Enter Your Age: 17

Please Enter Your University Name: Habib University Please enter Your Course Name: Computational Thinking-1

My name is Aisha Batool I am 17 Years Old I study in Habib University I am enrolled in Computational Thinking-1 Course.