# Section 2: Programming Bitcoin and Blockchain with Python

Now that you are done with the videos of section 2, let's assess your learning. Here, are a few questions; followed by options, out of which 1 is the correct option. Select the right option and validate your learning! The answers are provided in a separate sheet

| Q1. Yo | u cannot | create a | Bitcoin | Address | programmatical | l٧ |
|--------|----------|----------|---------|---------|----------------|----|
|--------|----------|----------|---------|---------|----------------|----|

- a. True
- b. False

## Q2. What parameters you need to pass to create a Bitcoin Address?

- a. Public Key
- b. Private Key
- c. Wallet
- d. Both Private and Public Keys

## Q3. You can get exchange rates for Bitcoin in various national currencies

- a. True
- b. False

## Q4. Blockchain library gives you access to

- a. Exchange rates
- b. Blocks
- c. Bitcoin Market Stats
- d. All of them

## Q5. Bitcoin mining is available as -

- a. PC Software
- b. Cloud Service
- c. Specialized Hardware
- d. All of them

#### Q6. Anybody can mine Bitcoin, given the proper Hardware and Software.

- a. True
- b. False

