



| Nar | ne: | | | |
|------|--|--|---|------|
| Roll | No: | C | GPT | • |
| Clas | ss: | Section: Date: | Ver. 4.0 🔊 | |
| FU | NC. | TIONS AND STRING IN PYTHON | napter-8 | 0000 |
| A. | A. Fill in the blanks using the hints given below: | | | |
| | Hints: input(), String, multiline, traversing, print(), unique | | | |
| | 1. | A function name should be and easy to corelate with the perform. | task it will | 1 |
| | 2. | The and belong to the category of built-in | functions. | |
| | 3. | may include a letter, number, special characters or a backslash. | | |
| | 4. | A string in Python begins and ends with either three single quotes or three double quotes. | | |
| | 5. | means visiting each element and processing it as requiprogram. | ired by the | ž |
| B. | Wı | te 'T' for true and 'F' for false. | | |
| | 1. | We cannot call a function as many times as required. | | • |
| | 2. | User-defined functions are created by the user according to the need of the program. | • | • |
| | 3. | Function blocks begin with the keyword followed by the function name and parentheses. | | • |
| | 4. | We cannot create our own functions in Python. | | • |
| | 5. | Strings can be created by enclosing characters inside single or double brackets | | |
| C. | An | swer the following questions: | | |
| | 1. | What is the difference between built-in functions and user-defined functions? | | |
| | 2. | Write two ways to traverse a string. | | • • |

