**Bahria University**

**Software Engineering Department**



**Course: SEL-221 Artificial Intelligence Lab**

**Term: Fall 2020, Class: BSE 5(B)**

**Assignment No:**

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| **0** | **1** |

**Submitted By:**

**(Name) Qaiser Abbas (Reg. No.) 57245**

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| **Submission Date** | | | | | | | |  |  |  |  |  |
| **2** | **2** | **/** | **1** | **2** | **/** | **2** | **0** |  |  |  |  |

**(Date: DD/MM/YY)**

**Submitted To:**

**Engr. M. Rehan Baig**

**(Subject Teacher)**

**Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Max Marks: \_\_\_\_\_\_\_\_\_\_\_ Marks Obtained: \_\_\_\_\_\_\_\_\_\_\_\_\_**

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| **BAHRIA UNIVERSITY (KARACHI CAMPUS)**  **ASSGINMENT # 1 - FALL 2020**  **Artificial Intelligence Lab**  Class: **BSE 5(B)**  Lab Instructor: **Engr. Muhammad Rehan Baig Submission Deadline: 25th December, 2020** Max Marks: **5** |

Q: A multinational Organization wants to make food ordering more ubiquitous in order to make that they want you to ***Create*** a chatbot for Food Ordering system for a Restaurant.

Contains Following Features

* Menu choosing
* Topping addition in order
* Reordering
* Discounted deals
* Invoice printing

**Note**:

* Please Provide Proper documentation of your Assignment.
* If you submit your assignment after the given deadline then **2 Marks** will be deducted for the late submissions.
* Copied assignment will be marked **zero**.
* ***Please don’t share your assignment*** with any of your colleagues Because **Same Assignments** will be marked as copied and **ZERO** will be assigned to both. Author and Copier

**Code is Inside Zip File:**

Output:



