

***Restaurant***

***Management***

***System***

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**Problem Statement:**

We are making Online Restaurant Management System to make easiness for buy food on home delivery in bad situations like bad weather, covid-19, and you have no any vehicle to visit market in this case you can buy food online.

**Introduction:**

We are using following concepts in this project:

1. Variable (8/16/32 bits).
2. Registers (8/16/32 bits).
3. Irvine Library.
4. Procedures (e.g: Add Food, Delete Food, Count Total etc.).
5. Stacks and Applications of stacks.
6. LOOPS and JUMP statements.
7. Filing
8. Compare statements

**Tools:**

We are using in this project VISUAL STDUIO 2019.

**Completion Process:**

**Week-01:** Completing the project without filing.

**Week-02:** Complete with filing.

**Week-03:** Bugs fixes and test cases.

**Week-04:** Final Run and some additional features if any needed And Evaluation.