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## survey

| Date          | 27 september 2022               |  |
|---------------|---------------------------------|--|
| Team ID       | PNT2022TMID50416                |  |
| Project Name  | Nutrition Assistant Application |  |
| Maximum Marks | 2 marks                         |  |

| Author         | Paper title                                       | Year | journal                                       | critics   |
|----------------|---|------|---|---|
| Doustmohamm    | Food and  | 2019 | Nutrition                                     | Absence of  |
| adin,A. et al. | nutrition literacy<br>(FNLIT)                     |      | &Food<br>Science<br>Research<br>(NFSR)        | randomization,<br>unbalanced<br>baseline, and<br>inadequate<br>education inter-   |
| Rebecca        | Food and  | 2002 | Health and                                    | vention duration.  Nutrition screening  |
| Copeland       | Nutrition Technical Assistance Project Assessment |      | nutrition<br>Bureau for<br>global<br>programs | include not validating tools for specific patient populations, inaccurate information and the use of invalidated laboratory values. |
| Alberto March  | Nutritional care                                  | 2013 | World Health                                  | In patients with  |

|              | and support for patients with tuberculosis                   |      | Organisation(<br>WHO) | tuberculosis, it<br>leads to reduction<br>in appetite,<br>micronutrient<br>malabsorption and<br>alteredmetabolism                      |
|--------------|--|------|-----------------------|--|
| Hauptman . H | Effects and Challenge of using a nutrition assistance system | 2021 | springer              | leading to wasting.  About the system influence on the user physique, nutrition behaviour, System interaction as wellas the contextual |
|              |  |      |                       | limitations in real-<br>life.  |

| Heather   | Development of  | 2005 | Regis      | The major   |
|-----------|---|------|------------|---|
| Suzanne   | a   |      | University | Development   |
|           | Personal Diet<br>Plan Database<br>Application<br>ForPersons<br>With Serve<br>Food allergies |      |            | issue encountered were a direct result of the fact thatthe student was not an experienced java developer, Further more, all of her java experience was classroom based instead of real-world. |
| Nathanael | Nutrition and   | 2017 | High Level | Poor nutrition can  |
| pingault  | food systems  |      | Panel of   | contribute to stress,   |
|           |   |      | Experts    | tiredness and our   |
|           |   |      | (HLPE)     | capacityto work and over time, therisk of   |

|   |  |      |   | developing some illness and other health problems such as high blood pressure.  |
|---|--|------|---|---|
| Technical   | Use of Nutrition                       | 2020 | WHO-                                      | Over nutrition can  |
| Expert Advisory groupon nutrition monitoring (TEAM)  Margaret | Data in Decision making  Public Health | 2014 | UNICEF                                    | develop into obesity, which increases the risk of serious health conditionincluding hypertension and cancer.  Over weight and |
| barth.M   | Nutrition                              |      |   | obesity, heart disease and stroke.  |
| Richard   | Children, food                         | 2019 | United                                    | Toddlers have   |
| Kumapley  | and nutrition                          |      | Nations<br>Children's<br>Fund<br>(UNICEF) | nutritional problem that can have immediate and long-termeffects on their health, growth and development.                     |