Ahmed Absal Mohamed (S2101349) (21055511)

Bigcon construction

UFCFW4-30-2 - Design and Analysis of Data Structures and Algorithms Coursework

12 Dec 2022

# Introduction

BigCon, a large construction company has sites in 4 un-inhabitant islands (A, B, C and D). Currently the company is constructing housing facilities at these islands. It owns only one dhoani to carry consumables from supplier islands to construction islands.

The purpose of this coursework is to assist the company you are required to design and implement an appropriate software to undertake the following tasks:

- Taking goods for consumption.

- Accept and add items into dhoani and island warehouses.

- Swap items between dhoani and island.

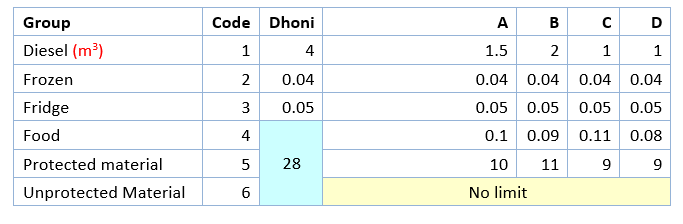
- Reject quantities of item beyond capacity.

- Select items that could be removed from warehouse to make way for other scarce items.

# Identify and justify the choice of data structures and algorithms

## Assessing the current scenario

BigCon, a large construction company has sites in 4 un-inhabitant islands (A, B, C and D). Currently the company is constructing housing facilities at these islands. It owns only one dhoani to carry consumables from supplier islands to construction islands.



Each site storages for the types mentioned above with the maximum space available defined.

Dhoani travels between supplier islands at two ends visiting construction islands in order from A to B to C to D or D to C to B to A. Dhoni will not stop at an island where the capacity is full (for all product groups).

The following figure gives information about the distance between the islands.

