ASSIGNMENT-1

CSCI-513

Team Members:

Atluri Bhogendra Phani

Sai Sandeep Mundru

Description:

Strategy is a behavioral design pattern that define a family of algorithms, that defines in multiple separate classes, and make their objects interchangeable and this entire functionality can be achieved through the single function. Search function helps the program to withhold all the classes and implementations at runtime.

According, to this problem Strategy Search has more efficiency in the finding the carriers and submarines.

Strategy depends on random integers, so based on the efficiency of strategic search, but it all depends on how we implement the strategic search.