**Target / Implementation**

These steps are subject to change as we implement and encounter difficulties along the way.

The tasks that must be completed are: Search information of what CS is composed of, Building

A Database that stores the searched information, Design a webpage with the questions required to

Understand the person’s skills and finally give this webpage access to the database created and return

Expected results.

**Cause**

The purpose of this project is to help anyone interested in CS understand on what parts of the

Field they would do well on or be interested in, motivate in studying it and avoiding low interest

In it because of lack of Intel.

**Results/ Evaluations**

This project has yet to have results to be evaluated

**Root Cause Analysis / Countermeasures**

The project is still in plan phase so we can’t identify what can be done better. What we have in mind is

We will make a webpage where we will make a quiz. The answers of this quiz will give us the data

Needed to identify what parts of the field would the person like or do well in based on the information

We will be searching and studying about what CS is divided in.

**Problem / Current State**

Computer Science is a very extensive field of study, it is divided into various fields in which each of these has its own different topics and skillsets required to master and be good at. The problem we’ve seen is that most CS students are not aware of all the different expertise’s it has which leads some of these to study the field yet not understand which of these are a specialty more suited to their set of skills. In turn some end up disliking it, even stop studying it thinking there not good at it when they’ve only seen one or two sides of this vast field of study.

Jan A. Lebron Lebron

**Topic**: Fields of study within Computer Science

**Date:** 1/22/2021