Candidate Number: 7629

Jonathan Broster

A (web) app that controls a Database of suppliers for a company.

H446

A-Level Computer Science

A-Level Computer Science

Practical Programming Project

Contents

[Analysis 1](#_Toc137033106)

[Summary 1](#_Toc137033107)

[Computation 1](#_Toc137033108)

[Stakeholder 1](#_Toc137033109)

[Research 1](#_Toc137033110)

[Essential features 1](#_Toc137033111)

[ 1](#_Toc137033112)

[Limitations 1](#_Toc137033113)

[Requirements 1](#_Toc137033114)

[Success Criteria 2](#_Toc137033115)

[Design 2](#_Toc137033116)

[Development and testing 2](#_Toc137033117)

[Evaluation 2](#_Toc137033118)

# Analysis

## Summary

I would like to create a (web) app that controls a Database of suppliers for a company.

## Computation

DECOMPOSITION & ABSTRACTION (2.1)

A picture containing text, font, white, algebra

Description automatically generated

## Stakeholder

RAPITA

A close-up of black text

Description automatically generated with low confidence

## Research

A black text on a white background

Description automatically generated with medium confidence

## Essential features

## 

## Limitations

TIME



## Requirements

WEB BROWSER – CHROME ETC.

A picture containing text, font, white

Description automatically generated

## Success Criteria

TODO List



|  |  |  |
| --- | --- | --- |
| Criteria Number | Description | Achieved? |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Design

# Development and testing

# Evaluation