DEAKIN UNIVERSITY

OBJECT ORIENTED DEVELOPMENT

ONTRACK SUBMISSION

Documenting the Banking System

Submitted By: Peter Stacey pstacey 2020/05/04 19:48

 $\begin{array}{c} \textit{Tutor:} \\ \text{Dipto Pratyaksa} \end{array}$

| Outcome | Weight |
|----------------|---|
| Evaluate Code | $\Diamond \Diamond \Diamond \Diamond \Diamond \Diamond$ |
| Principles | $\diamond \diamond \diamond \diamond \diamond \diamond$ |
| Build Programs | $\Diamond\Diamond\Diamond\Diamond\Diamond$ |
| Design | **** |
| Justify | $\Diamond\Diamond\Diamond\Diamond\Diamond$ |

As a task that involves turning the Banking Application code into a design that conforms with the UML Standard, this task directly involves producing a diagram as evidence of understanding, which perfectly aligns with the Design outcome. Additionally, as the ability to produce an accurate UML requires understanding how to interpret code and represent virtual methods, composition, inheritance, association, dependencies and public, private and protected variables and properties, this also aligns with the Evaluate outcome, by requiring us to evaluate our own code to represent it as a UML.

May 4, 2020



SIT232 - Banking Application Design

