## Hints and tips for Analysis and Design

## **Business model**

Undertaking the analysis using appropriate techniques — this may include:
□ identification of classes, methods and attributes
□ top level use case model
□ any other appropriate information
Evidence for the analysis and design of the prototype application for the given brief — this may include:
□ static model class diagrams using UML. Inheritance and/or interfaces should be shown as appropriate to the scenario
□ dynamic model (eg use case models, sequence diagrams)
□ any other relevant information
View model
Undertaking the analysis using appropriate techniques — this may include
☐ User analysis to try to ensure the HCI designed meets the needs of the potential users
□ Any other relevant information
Evidence for the analysis and design of the prototype application for the given brief — this may include
□ UI design – this should be justified using appropriate design principles
□ any other relevant information