Space invaders  
**Game ConceptDescribe the game concept here in 2-3 sentences. Focus on what the player can DO.**

Space invaders is a 2d on rails shooter as you defend earth from the invading aliens scrolling down from space.  
**Technical GoalsWhat are the technical aspects of your game that your team aim to deliver? E.g. Challenging AI, Procedural Generated   
Levels, Interesting Jetpack mechanics.**the goals are to make a functional space invaders clone, that will have random firing from the aliens and point accumulation from the player as they aim to shoot down the aliens

**Source Control Which source control will be used? What rules should all team members adhere to when using source control?**

GitHub is the one used as it has the most intuitive user interface as well as the fact that I have the most experience with it.

Game Objects and Scripts Provide necessary technical details for any technical team member to implement at least the skeleton for each system in   
your game, including classes/functions/properties/interfaces/inheritance/relationships. This can be done with:  
• One or more UML Class and/or Collaboration diagrams describing the static architecture and  
• One or more Sequence and/or Activity diagrams describing specific parts of the run-time behaviour. These are   
often in response to a particular use-case  
• Supporting text to help explain the diagrams, when and if necessary  
For example, include class diagrams for each Game object that requires a custom script, and include information about   
what it does, what data types it manages, and other notes a programmer might need to write that code

**Gameplay Systems Describe in more detail your individual gameplay systems, including how they interact with other systems in your game,**Description: Enter description of gameplay system

Movement to the left and right as to dodge alien bullets

The ability to fire bullets back

Cover to hide behind   
Diagrams: Include UML diagrams, if possible  
  
  
User Interface Add user-interface design mock-up. Display any differences between PC and Mobile interfaces.  
Figure 3 Example Mock-up Main Window  
