My idea

Use this to summarize your idea, plan it using sketches, notes and pseudocode as needed

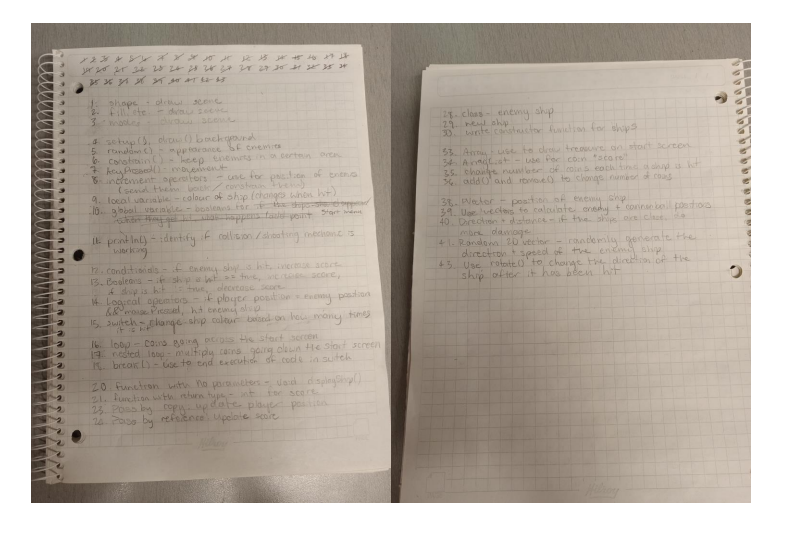
I will make a pirate-themed game, where the goal is to hit enemy pirate ships with your cannon and steal their treasure. The player will move their ship with WASD controls and shoot with the mouse. Each ship will have three "lives" which will be indicated by the ship's colour. The enemy ships will shoot at the player. Proximity of the player to enemy ships will determine how much damage an attack will do – the closer the ships are to each other, the more damage the attack will do. The player earns treasure for every hit. After all 3 ships are defeated, the game returns to the start screen. After each win, the amount of treasure on the start screen increases, as the pirate's hoard increases every round. Github username: PeytonLilley

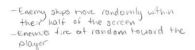
Where will the inventory skills be demonstrated? List every one to be sure you've included them.

Pseudocode

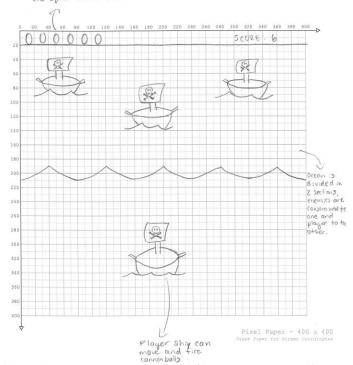
- Draw the scene start screen with treasure (skill 33) and start button (skill 46), game screen with ocean and pirate ships (skills 1, 2, 3, 4)
- Create classes for coins, enemy ships, and player ship (skills 28, 29, 30)
- Draw coins across start screen (skills 16, 17)
- Make start menu change to game screen when button is pressed (skill 10)
- Player movement (skill 7, 23)
- Make enemies appear randomly and move around the top half of the screen continuously (skills 5, 6, 8, 20, 38, 39, 41, 43)
- Shoot weapon when mouse is pressed
- When ship is hit, check collision (skill 11, 14, 39, 49), check distance to determine damage (skill 40) change colour of ship (skills 9, 15, 18), update score (skills 12, 13, 21, 24) and display coins across the top of the screen (skill 34, 35, 36)
- Splash animation with particle effects (skill 39) when a ship sinks

Milestone 1	Milestone 2	Milestone 3	Milestone 4
A working start screen with a start button, and the ocean scene with the player ship. This milestone will include creating a ship class and a coin class.	Make the player able to move. Create an enemy ship class, make the enemies move, and constrain enemy ships to the top of the screen. Create a cannonball class, and fire cannonballs when mouse is pressed. Check collision with cannonballs.	When enemy ship is hit, change colours and sink after 3 hits. Hitting a ship from closer does more damage.	Enemies will also fire cannonballs. Draw treasure across top of screen. Update score. Incorporate final inventory skills, debug
Which inventory skills will this demonstrate? List them.		Answer all questions (19, 22, 25,	
1 – draw shapes	7 - keyPressed	26, 27, 31, 32, 37, 42)	39 – vector physics
2 – fill colour for shapes			43 – new method (rotate())
3 – use modes	5 – random()	40 – direction and distance	21 – function with return type
46 – button (roll over highlight)	6 – constrain()	9 – local variable	23 – pass by copy
4 – setup and draw		15 – switch	24 – pass by reference
33 – array to draw treasure	20 – function with no parameters	18 – break	36 – add() and remove()
28 – create class	38 – PVector	12 – conditional statements	35 – manage set of objects
29 – use new to instantiate object	41 – random 2D vector		34 - ArrayList
16 – loop	11 – println()		8 – increment operators
17 – nested loop	14 – logical operators		
30 – write constructor function	49 – collision		
10 – global variable	13 – boolean expressions		
You should deliver approx. 10 skills at this milestone	You should deliver approx. 10 skills at this milestone	You must deliver 30 inventory skills by this milestone.	

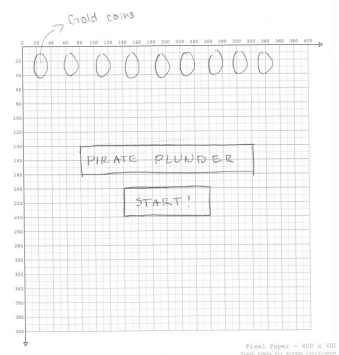




Coins increase with each successful hit and one equal to the score



-All ships change colour as they are hit (brown -> orange -> red)
-After 3 hits, ship "sinks" with splash animation



- Coins on start menu will increase with each round that the player wins

- start button is highlighted when rolled over with the nouse