CMSC132-03 Fall 2025 Lab 2: P4 Group Accountability Document

After completing this document together, save as a pdf and each student will upload a copy to the ELMS Lab Assignment.

Game Title	Space Evaders			
Group members names	Hans Gupta & Jack Lang			
Communication Plan				
Preferred method	Text and in Person			
Expected Response Times	1.5 days			
First scheduled meeting day and time	October 3rd, 5 PM, McKeldin Library			
Expected frequency to meet	Two to three times a week			
Professional Agreement What do you value in working with another person (must have at least 5)				
Value 1	No ai to make code			
Value 2	Consistent and punctual Communication			
Value 3	Adhering to our own deadlines			
Value 4	Reasonability			
Value 5	no intentionally bad work			

Work Distribution

How will the group split up the work for the project? (Be detailed, must have at least 7)

Task	Assigned To:
Implement Black Hole Class	hans
Implement Spaceship outer class	jack
Implement Spaceship.Missile inner class	hans

Implement Spaceship.Mine inner class	jack
Implement Asteroid Class	hans
Implement SpaceEvaders	jack
Implementing Projectile abstract class	hans
Integrating Black Hole with Projectile abstract class (making sure gravity works)	jack
Test the code	hans
Implement backgroundGenerator interface	jack

Accountability and Grade Adjustment

If a group member does not meet the terms of the contract, their grade may be adjusted accordingly. The group will document any issues and bring them to the instructors attention if needed.

Signatures

By adding a signature below, we agree to abide by the terms of this contract				
Group Member Name	Signature	Date		
Jack Lang	Jack Lang (but in cursive)	10/3/25		
Hans Gupta	MM2 Gupto	10/3/25		