DADS CRC CARDS LevelCtrl.java BaseCtrl.java Legend: Yellow = Weapon Object Classes **BLUE = Functionality Classes Collaborations:** Responsibilities: Responsibilities: Green = Friendly Object Classes Red = Enemy Object Classes It will draw the Base Base.java - Handles the levels of the It will access the missiles Keeps track of number of arraylist inside of Base.java MainActivity.java Calls the update function for Hornets per level all missiles in the arraylist Keeps track of number of Responsibilities: **Collaborations:** Draws the missiles in the missiles per level Start the game when the app MissileCommand.java to arraylist, either as explosions Helps with the calculation of is opened start the game. or missiles in travel. the speed of the hornets per Pause the game when game Resume paused game Keeps track of the number of power-ups that can spawn per level Base.java MissileCommand.java **Responsibilities**: **Collaborations:** Base is where the missiles Missile.java when fire() is are fired from called, passes origin and HornetCtrl.java Responsibilities: **Collaborations:** Holds the missiles in an target coordinates and Main logic loop of the game BaseCtrl.java creates new instance of ArrayList Keep score of the game CowsCtrl.java Keeps track of what type of missile. Responsible for constructing all other HornetCtrl.java missiles it has and spawns Responsibilities: Missile.java objects, hornets, cows, powerups, etc. the correct type Creates a list of Hornets PowerUpCtrl.java Stores hornets, cows, powerups in lists Removes the missiles once it Spawns new Hornets and Collision detection (Detects when LevelCtrl.java gets to its location draws these Hornets on the hornets touch missile explosion or MainMenu.java screen cows, calls appropriate methods) Background.java **Explanation:** Will also handle killing and Start new game Base.java is the class that handles removing hornets from the Change rounds/levels the player's DADS base. The main Draws iob of Base is to create instances of Missiles that head towards the spot - Draws the initial level screen (Foreground and Background) where the player presses the - Also calls other draw functions for all screen, and keep track of how many objects on screen, ie hornets, cows, etc Missiles they have left. It also draws Tracks FPS for animations itself and stores its own coordinates. Keeps track of levels of the game Hornet.java Play music for menus and starting game Responsibilities: Spawn new hornets when prompted to PowerUp.java by MissileCommand.java Store and update its coordinate Missile.java **Collaborations:** Responsibilities: - Keep track of what type of The game loop checks if Destroy itself once it gets to its final Responsibilities: **Collaborations:** user's missile explosion power up it is (laser, extra destination (cow location) intersects with the power Travel in a straight line with Game loop reads in user's ammo, etc) Increase its velocity when certain level constant velocity from the OnTouchEvent and calls Fall down from the sky along up and then the user's thresholds are reached Base.fire() function which the Y-coordinate and constant base to user's tapped Base.java is granted a new calls Missile.java coordinate location, explode X-coordinate at a constant power up, ie increase **Explanation:** once tapped location is constructor. velocity Base.ammo. Hornet.java is the class that tracks the hornet reached. Keep track of it's position and stingers coming down from the sky, in place Store it's location and shape It's instances are accessed velocity for enemy missiles in the classic game. It flies Store it's explosion radius by the game loop to check towards the cows in a straight line. It draws for collisions Play launching and exploding itself, kills itself when interacts with missiles sound effects or cows, and increases in speed each round. PowerUpCtrl.java CowsCtrl.java **Collaborations:** Responsibilities: Cow.java Responsibilities: Collaborations: Creates a list of PowerUps PowerUp.java Creates the Cows Cows.java - Spawns new power ups and Responsibilities: - Stores the Cows in an array draws these power ups on - Cows are spawned at the start of the Draws each of the cows on the screen game or on each new level the screen Will also handle removing Stores its location Returns the current amount power ups from the screen Store its state (alive or dead) of cows that are alive for use in determining score at end of each level, and when the player gets a gameover

Background.java Responsibilities: **Collaborations:** Draws the main canvas and Uses BitMap the background of the game

Collaborations:

Collaborations:

Collaborations:

information is

game loop to

accessed by the

check for collision

between either a

cow or a missile

explosion.

Hornet calls

collides with it.

Collaborations:

reaches a cow it

If a stinger

is destroyed.

Cow.kill() when it

Hornet's

Hornet.java

MissileCommand.java

MainMenu.java Responsibilities: Collaborations: Handles the MainMenu of the Context game from which we switch Bitmap into the game state