MODEL Class Ball{ Radius X Υ Color Speed x Speed_y move(self) Check wall collision: checks to see if the ball hits a wall Check paddle collision: checks to see if the ball hits a paddle Class Paddle{ Width Height X, y Color Speed Move_up_flag Move_down_flag Move up: moves the paddle up Move down: moves the paddle down Update position: updates the new position in the game Class Score{ Score1 Score2 Update score: updates the scores every time someone scores

Class PongModel: sets up the pong game with one

class

VIEW

Class: PongView{
Screen_width
Screen_height
Screen

Draw_ball: renders the ball
Draw_paddle: renders the paddle
Draw_scores: renders the score at
the top
Update: updates the states of the
ball, paddles, and score

CONTROLLER

Class PongController{
 Model
 View
 Opponent

Handle_events: this handles any game logic and determines how players move and what determines a score

Update: updates all the game logic in real time as players score points, move their paddles, and the ball's projection

Run: runs game loop }

The model contains all the entities, the view renders those entities onto the screen and the controller uses the information about the entities from the model to update the current game state, handle inputs, and run the game loop