+ WIDTH: int + HEIGHT: int -image: BufferedImage - pixeIs[]: int

Screen

+ Screen(int,int) + renderSprite(int,int,Sprite): void +getImage(): BufferedImage

+x: int +y: int +y: int +width: int +height: int +spriteSheet: SpriteSheet +Sprite(int,int,int,SpriteSheet)

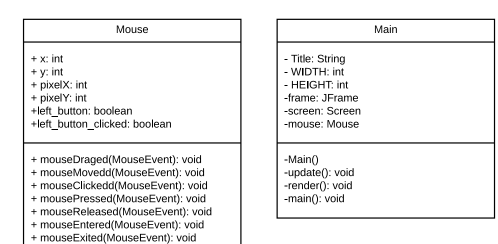
SpriteSheet
+mainSpriteSheet: SpriteSheet

+SpriteSheet(String path)

+WIDTH: int +HEIGHT: int +background: Sprite

+ update(): void + render(Screen): void

+ Map(int,int)



StateManager

+SIM STATE MENU: int

-simState: SimState

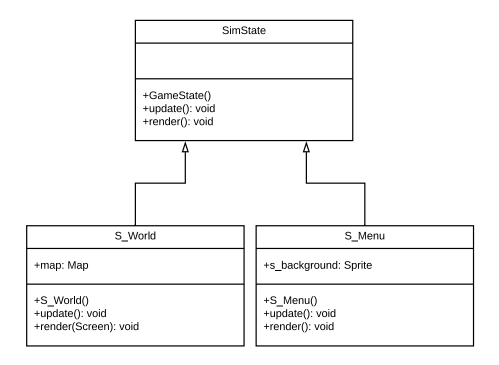
+StateManager()

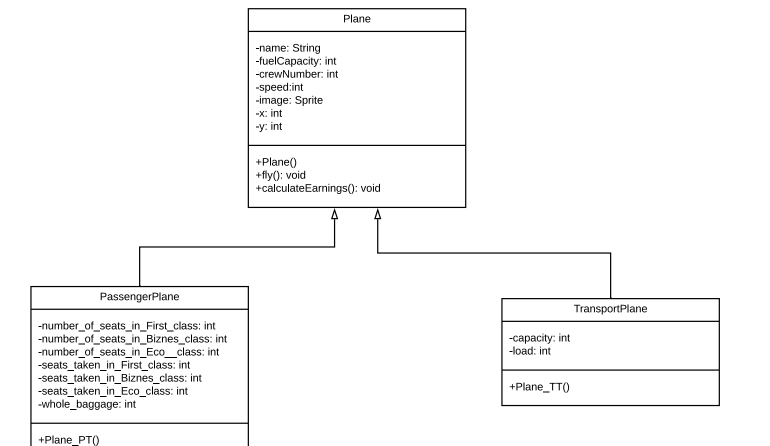
+update(): void

+render(): void

+SIM_STATE_WORLD: int

+changeSimState(int): void





Hours_of_flight_calculator
-airports[] : Airport
+Hours of flight calculator()

+calculate(): void

+x: int +y: int +name: string +id: int +nr_of_runways

MoneyManager +nr of Planes: int

+planes: Plane[] +fTicketsPricePerKm : int +bTicketsPricePerKm : int +eTicketsPricePerKm : int

+priceForKg : int

+MoneyManager() +CalculateProfits(): void