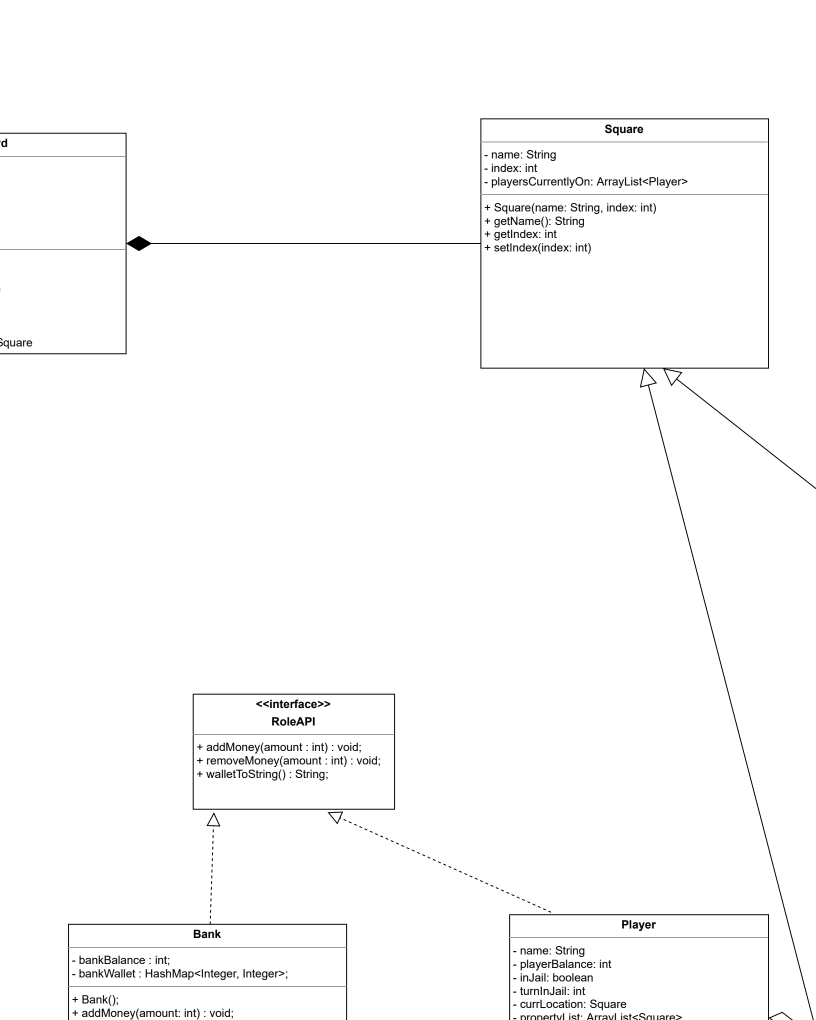
Boar

- LENGTH: int aBoard: Array<Square> goToJail: Square jail: Square go: Square freeParking: Square

- + Board()
 + getGoToJail(): Square
 + getFreeParking(): Square
 + getLENGTH(): int
 + getGo(): Square
 + getJail(): Square
 + getSQUARE(index: int): S



Extends

PrivateProperty

- price: int owner: Player isOwned: boolean
- + PrivateProperty(name: String, index: int, price: int)
 + setOwner(player: Player)
 + removeOwner(): void
 + getOwner(): Player
 + getPrice(): int

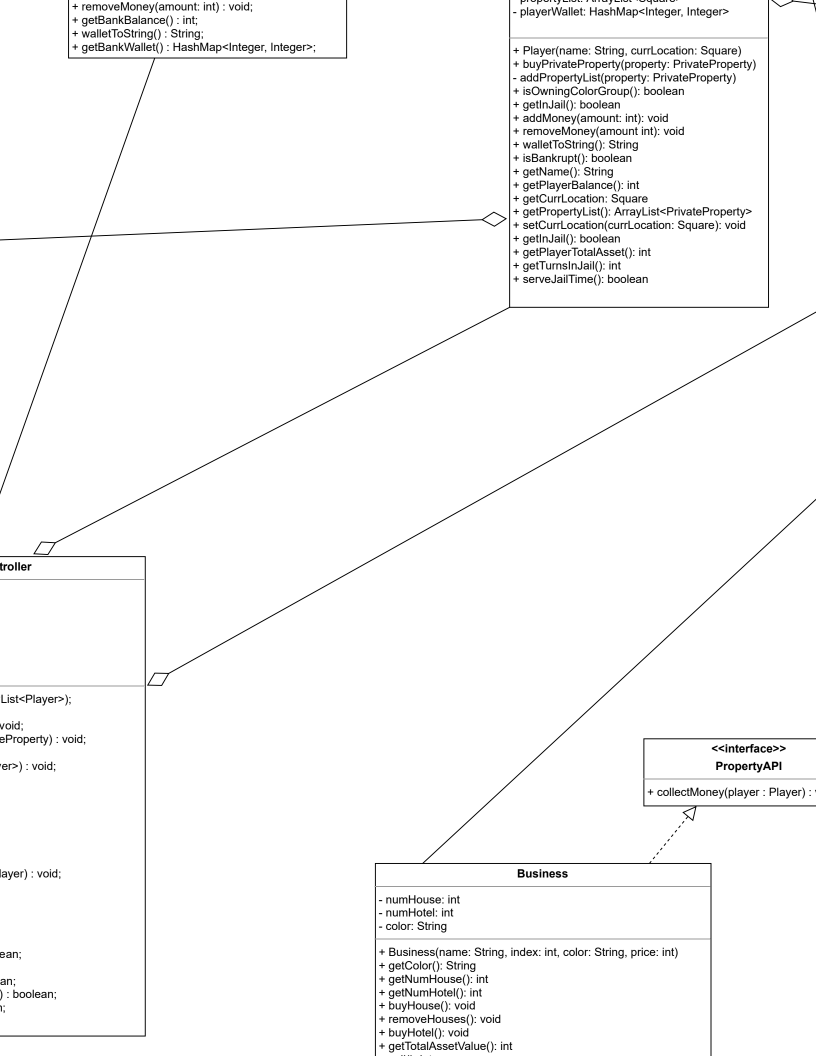
ColorGroup - countRed: int - countBlue: int - countOrange: int - countGreen: int - countBlack: int - count: int - countRed: int - countRed: int + ColorGroup() + isOwningASet(ArrayList<privateProperty>): boolean

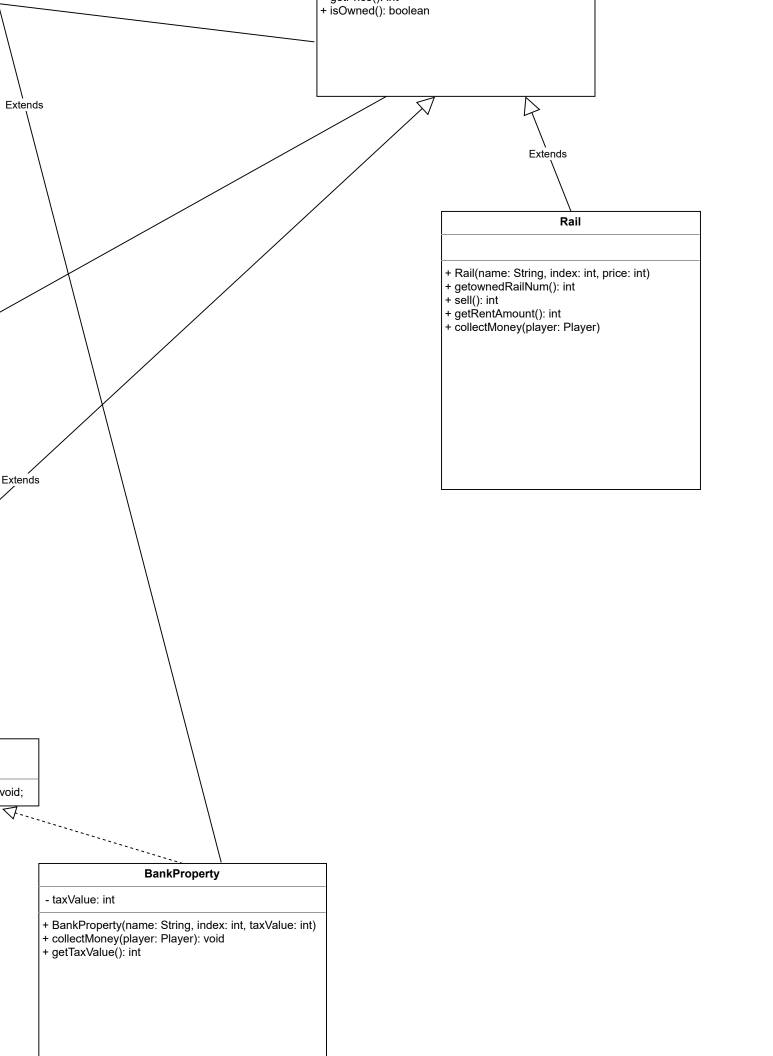
Dice

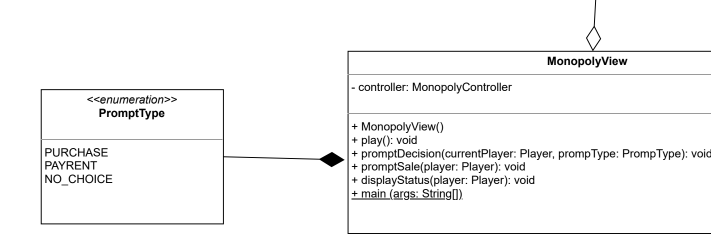
- SIZE : int;
- dice : int[];
- rand : Random;
- + Dice();
- + roll(): void
- + isDouble(): boolean;
- + getTotal(): int;
- + getDice(): int[];

MonopolyCon

- GO_REWARD : int;
- players : ArrayList<Player>;
- board : Board;
- bank : Bank;
- die : Dice;
- currentPlayer : Player;
- consecutiveDoubles : int;
- + MonopolyController(players : Array
- + sellProperty(property : Rail) : void; + sellProperty(property : Business) :
- + purchaseProperty(property: Privat
- + getPlayers() : ArrayList<Player>;
- + setPlayers(players : ArrayList<Play
- + getBoard() : Board;
- + setBoard(board : Board) : void;
- + getBank() : Bank;
- + setBank(bank : Bank) : void;
- + getDie() : Die;
- + setDie(dice : Die) : void;
- + getCurrentPlayer() : Player;
- + setCurrentPlayer(currentPlayer : P
- + getNextPlayer() : Player;
- + rollDie() : int[];
- + isSpeeding() : boolean;
- + sendCurrentPlayerToJail(): void;
- + moveCurrentPlayer() : boolean;
- + currentPlayerIsOnGoToJail(): bool
- + getGO_REWARD() : int;
- + currentPlayerIsOnParking(): boole
- + currentPlayerIsOnOwnedProperty(
- + currentPlayerIsOnBlank(): boolear
- + determineWinner() : Player;







+ sell(): int + getRentAmount: int + collectMoney(): void

Тах
+ field: type
+ method(type): type

Utility

+ field: type

+ method(type): t

		Dee	d					Building
		+ field: type					+ field: typ	e
		+ method(type):	: type				+ method(type): type
								1
		ailroad		treet		Hou	ıse	
	+ field: type		+ field: type			+ field: type		+ field:
е	+ method(ty	ype): type	+ method(typ	pe): type		+ method(type	e): type	+ meth
		N	Model MoneyHolder	Hashmap used	to keep coun	t of money	Contro	ller
		+ field: t	/loneyHolder	Hashmap used	to keep coun		Contro Gam field: type	
		+ field: t	MoneyHolder type	Hashmap used	to keep coun	+	Gam	e
	Bank	+ field: t	MoneyHolder type od(type): type	Player	to keep coun	+	Gam field: type	e
	Bank + field: type	+ field: t	MoneyHolder type	Player	to keep coun	+	Gam field: type	e
		+ field: t	MoneyHolder type od(type): type + field: ty	Player	to keep coun	+	Gam - field: type - method(type):	e
	+ field: type	+ field: t	MoneyHolder type od(type): type + field: ty	Player ype	to keep coun	+	Gam - field: type - method(type):	e type
	+ field: type	+ field: t	MoneyHolder type od(type): type + field: ty	Player ype	to keep coun	+	Gam - field: type - method(type):	type ard
	+ field: type	+ field: t	MoneyHolder type od(type): type + field: ty	Player ype d(type): type	to keep coun	+	Gam - field: type - method(type): Bo + field: type	type ard
	+ field: type	+ field: t	# field: ty	Player ype d(type): type	to keep coun	+	Gam - field: type - method(type): Bo - field: type + method(type)	type ard
	+ field: type	+ field: t	# field: ty	Player ype d(type): type Al	to keep coun	+	Gam - field: type - method(type): Bo - field: type + method(type)	type ard e): type

GamePiece

+ method(type): type

+ field: type

Dice
- numSides: int
+ roll(): int

Money
- value: int
+ Money()

Use Enum for money values

Hotel

уре

d(type): type

View

GameInterface

+ field: type

+ method(type): type

\$1: key: mon

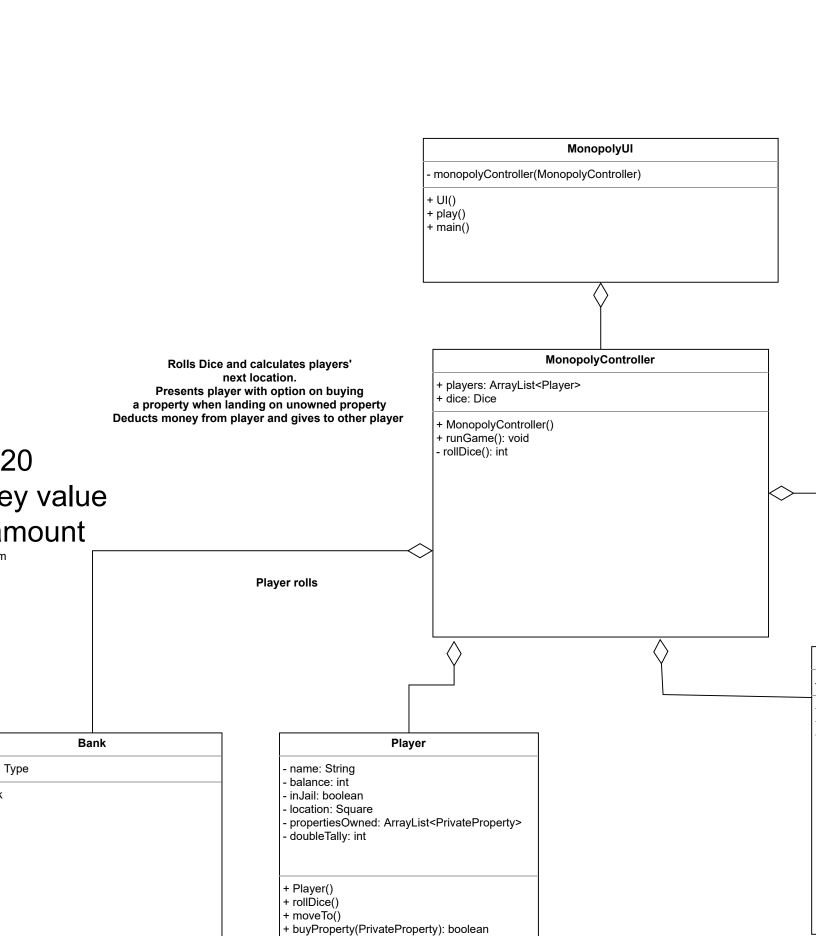
value: a

List of design patterns:

- strategy
- observer
 - mvc
- java event model

+ field:

+ Bank



Dice

- diceValues: int[]

- + Dice(dice: int[]) + roll(): void + getTotal(): int + isDouble(): boolean + getDice(): int[]

Board

- squares: Square[]

- + Board() + getSquare(int): Square + getSquareIndex(Square): int

When player is on a board, something should happen...

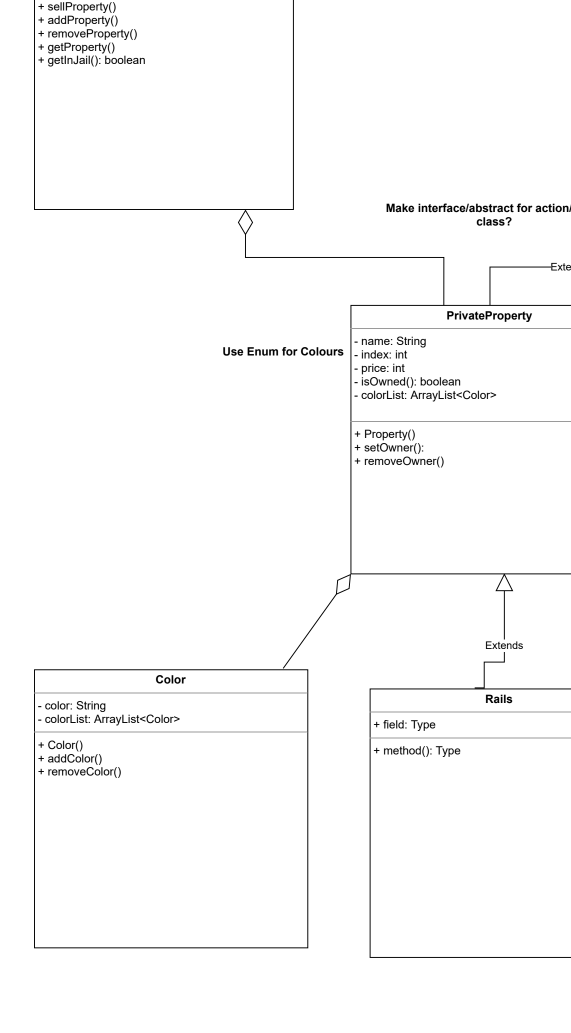
When player land on a square, an event happens?

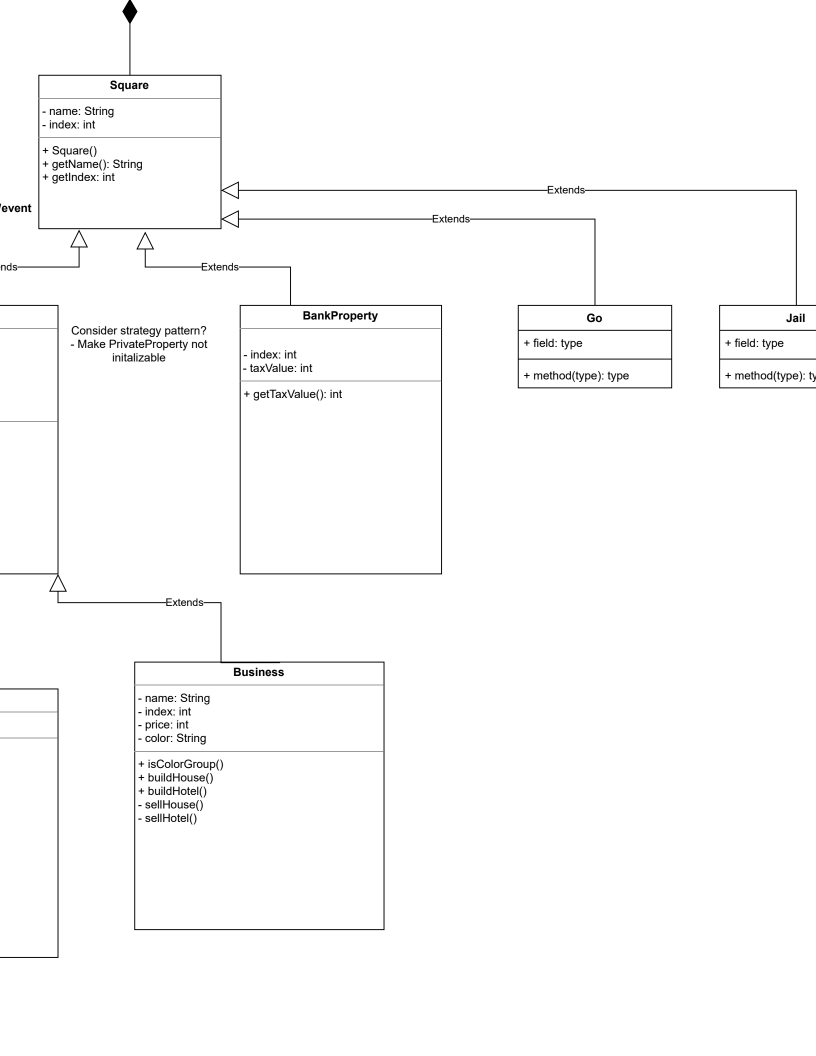
Note: We will need to "serialize" the

- mone

+ Mon + get

ap <int, int=""></int,>





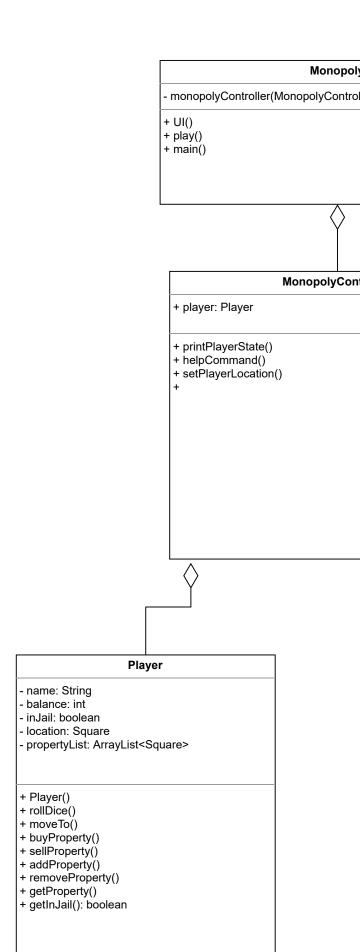
/pe

\$1: 20 key: money value

value: amount

enum

+ field: Type
+ Bank

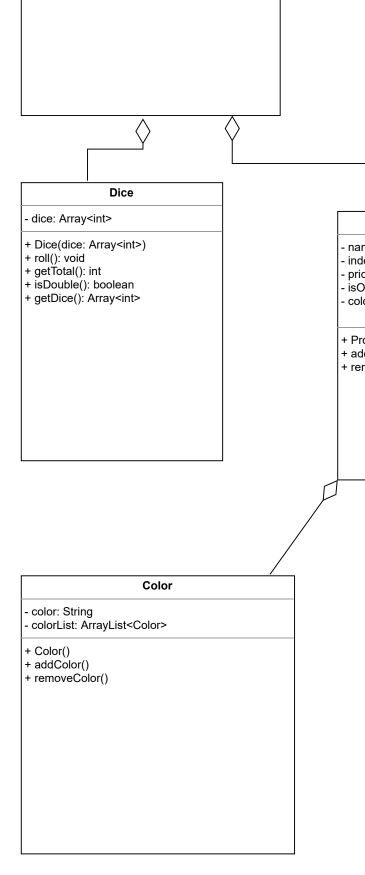


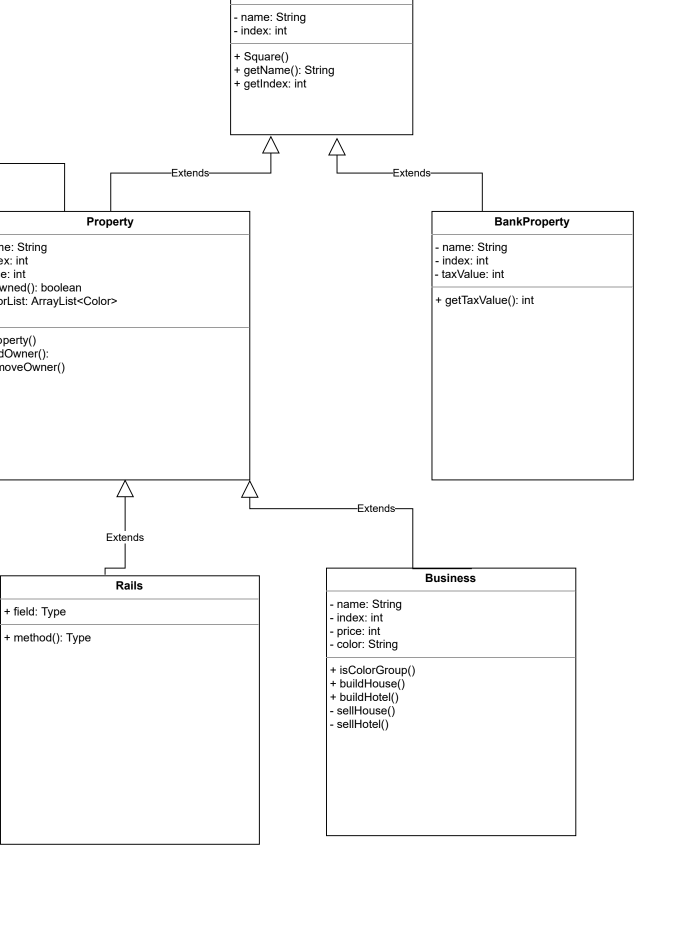
ler) troller Board - GO: Square - GO_TO_JAIL: Square - PARKING_LOT: Square - JAIL - aBoard: Array<Square> + Board()

Square

Money
- moneyCount: HashMap <int, int=""></int,>
+ Money() + get

-bobby working on square
-patrick working on
Property/PrivateProperty/Color/rails/Business
-zak on Player/Monopoly controller
-benni on bank/money



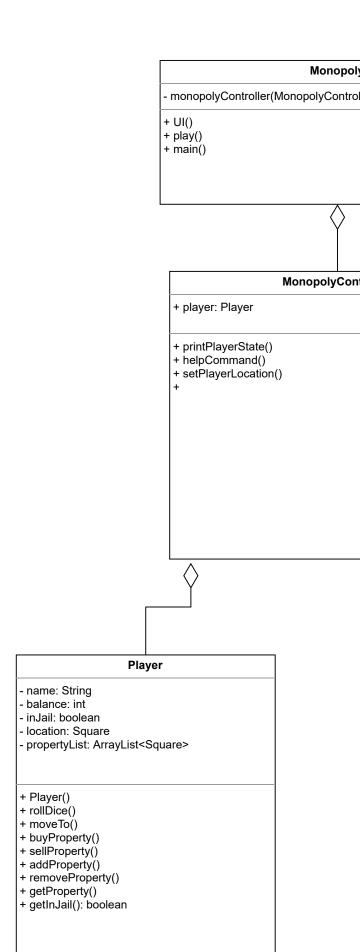


\$1: 20 key: money value

value: amount

enum

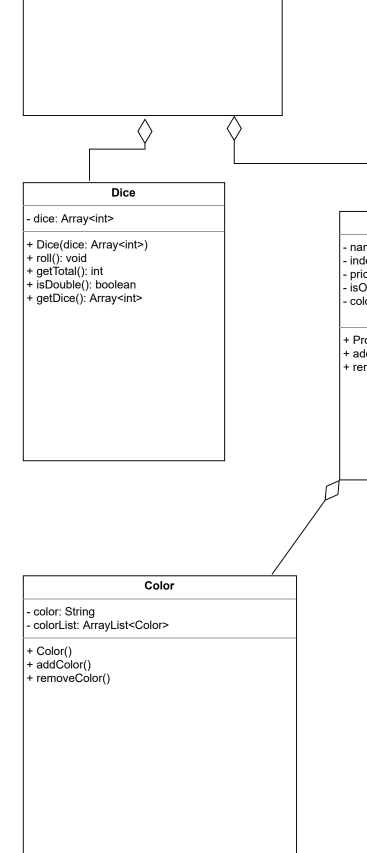
+ field: Type
+ Bank



ler) troller Board - GO: Square - GO_TO_JAIL: Square - PARKING_LOT: Square - JAIL - aBoard: Array<Square> + Board()

Square

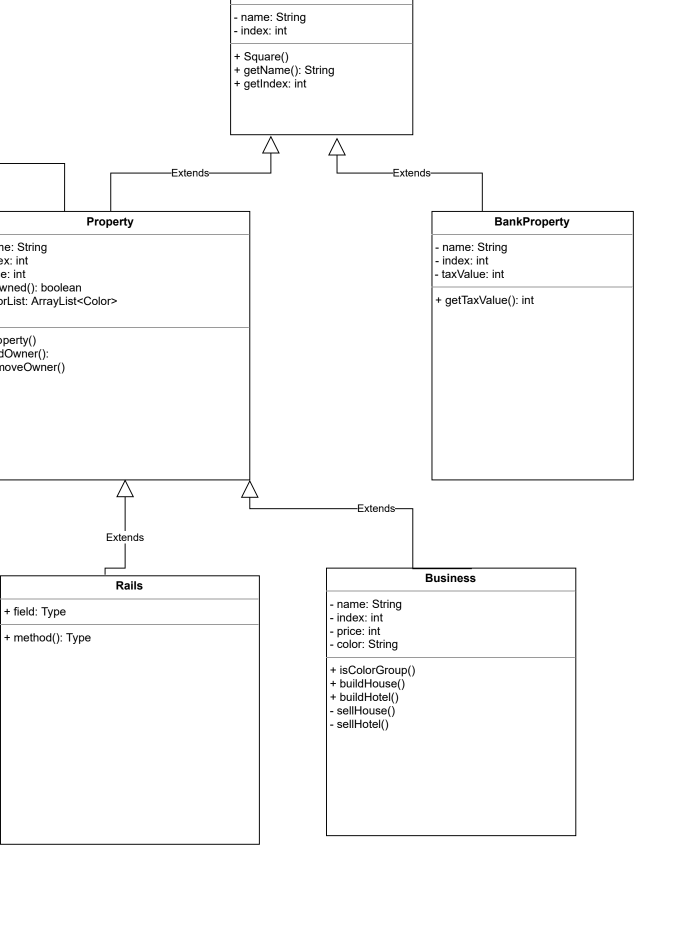
Money
- moneyCount: HashMap <int, int=""></int,>
+ Money() + get



- nar

- cold

+ Pro + ad + rer



Tax Prompt (bankrupt) example:

Player X is currently at Square Y.

Player X rolls the dice. A 3 and 4 are rolled.

Player X has landed at Tax Square.

Player X, you have 5\$ cash, your net worth is 20\$, and the tax to

the bank is 50\$.

Player X cannot afford to pay the tax.

--GAME OVER--

Winner: Player K with a net worth of 1000\$

Prompts for rent should be similar

NOTE: there is also the Simply tell the us

Unowned property (car

Player X is currently at

Player X rolls the dice.

Player X, you have land

Player X, you have 100

Player X cannot afford

Tax Pron

Player X

Player X

Player X

Player X 1. Pay th

2. Sell pr 3. Displa

Enter che

Unowned property (can afford) prompt example:

Player X is currently at Square Y.

Player X rolls the dice. A 3 and 4 are rolled.

Player X, you have landed at Unowned Private Property Square.

Player X, you have 100\$ cash, your net worth is 500\$, and the price of UPPS is 50\$.

- 1. Purchase UPPS and end turn
- 2. End turn without purchasing UPPS
- 3. Sell properties
- 4. Display player status

Enter choice:

- 1. End turn 2. Sell properties
- 3. Display player status

Enter choice:

Dice

- SIZE : int - dice : int[]

+ Dice()

+ roll(): void

+ getTotal(): int

+ isDouble() : boolean

+ getDie() : int[]

MonopolyView

- controller : MonopolyController - players : ArrayList<Player>

+ MonopolyView()

+ play(): void

- promptSale(player : Player) : void

· displayStatus(player : Player) : void

MonopolyController

- players : ArrayList<Player>

- board : Board - bank : Bank

- die : Dice

- currentPlayer : Player

+ MonopolyController(players : ArrayList<Player>)

+ purchaseProperty(property : PrivateProperty) : void

+ sellProperty(property : Business) : void

npt (can afford) example:

is currently at Square Y. rolls the dice. A 3 and 4 are rolled. has landed at Tax Square.

you have 100\$ cash, your net worth is 500\$, and the tax to the bank is 50\$.

e tax and end turn operties

y player status

oice:

e case of having enough netWorth but not enough cash. ser to sell some properties before ending their turn.

nnot afford) prompt example:

Square Y.

A 3 and 4 are rolled.

ded at Unowned Private Property Square.

s cash, your net worth is 500\$, and the price of UPPS is 800\$. UPPS.

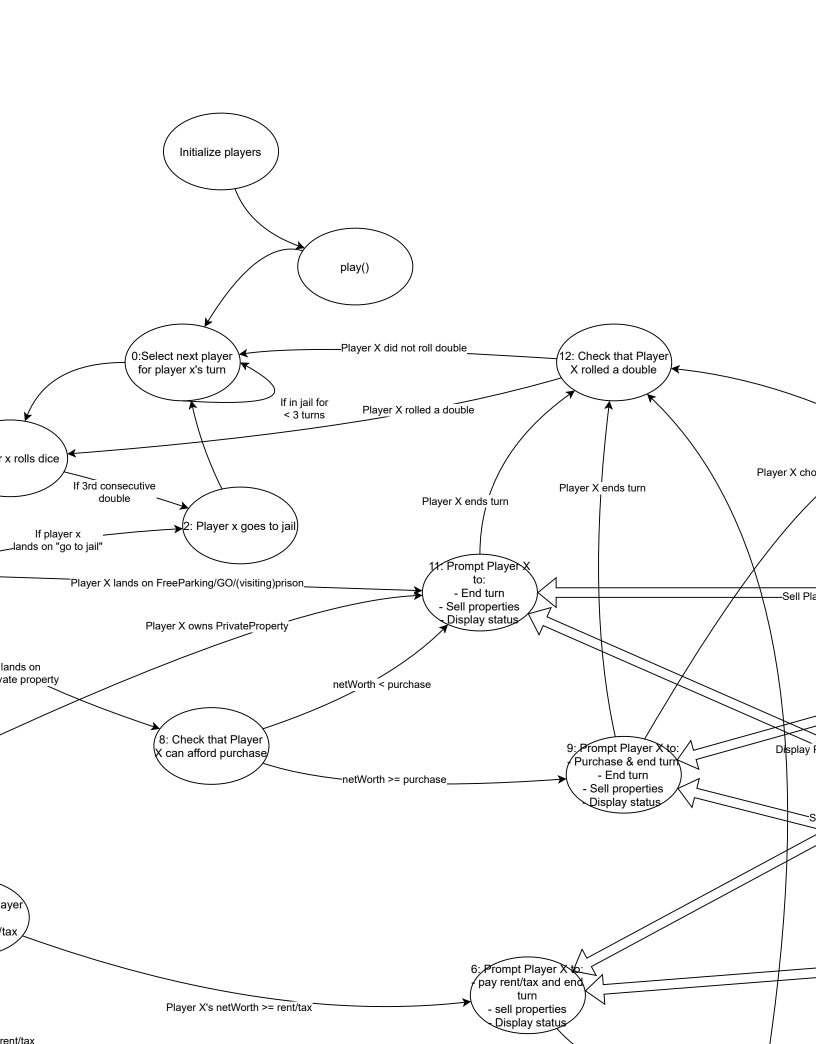
Note: I need a "visiting jail"

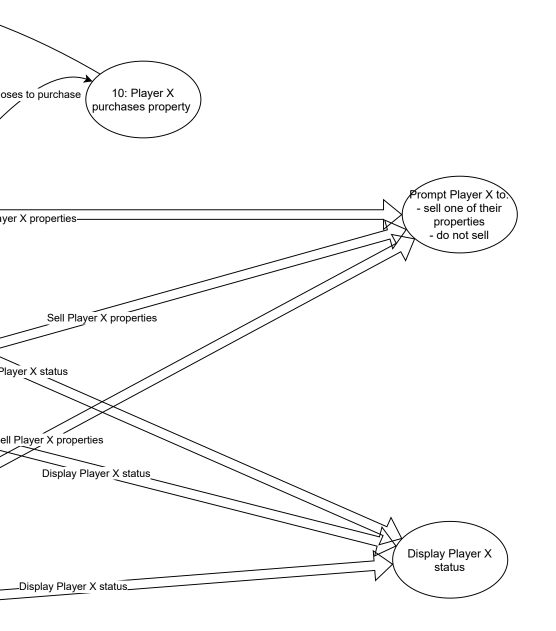
- list of Players will be defined and declared in MonopolyView via user input (customizable # players) and passed to Controller
- note: return value of functions is subject to discretion. if i cant think of one now i put void but if you think it should return then make it return
- sellProperty() is used by promptSale()
- i want a Die class so that I MonopolyView can access and present its data EDIT: nvm bobby wrote one poggers

3:Move player x forward k steps give GO money if passed Player X lands on owned private/bank propert Player X unowned priva 4:If PrivateProperty, check that Player owns the property Player X lands on owned private/bank property 5: Check that P Х can afford rent Player X's netWorth <

1:Playe

FIXME: i forgot to include case where player landsd on their own pprperty





-Use a "returnState" var to return to current stafter entering state with multiple entryways?
 - make a function that gives a prompt variant depending on parameters passed?
 - void promptPlayer(Player, Square PromptType.TYPE)
 note: PromptType is an Enum {AffordPurchas CannotPurchase, AffordRent, AffordTax}

Note: the act of paying taxes vs rent does not seem all that different to me.... Is there a way to me.... this one single function?



+ sellProperty(property : Rail) : void

Notes:-

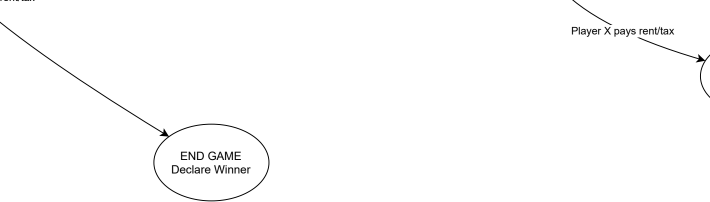
purchaseProperty does not check if the currentPlayer does already own the property.

purchaseProperty automatically gets a house for the square if a full colour set is owned by the currentPlayer

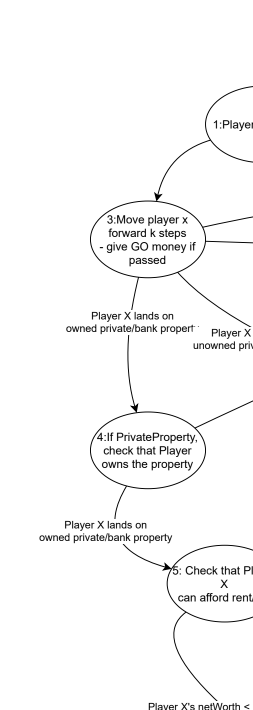
currentPlayer set to which ever Player is at the index 0 of the ArrayList<Player> (passed as a parameter in MonopolyController())

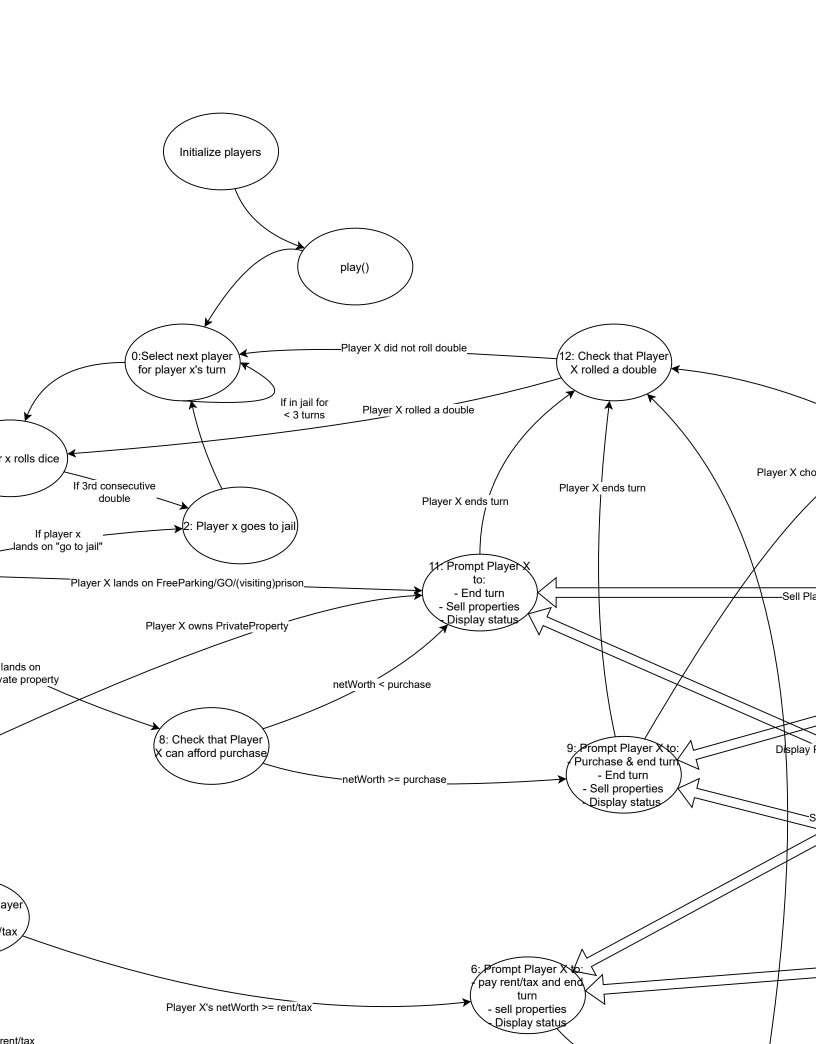
...after each turn you could put a new player at index 0

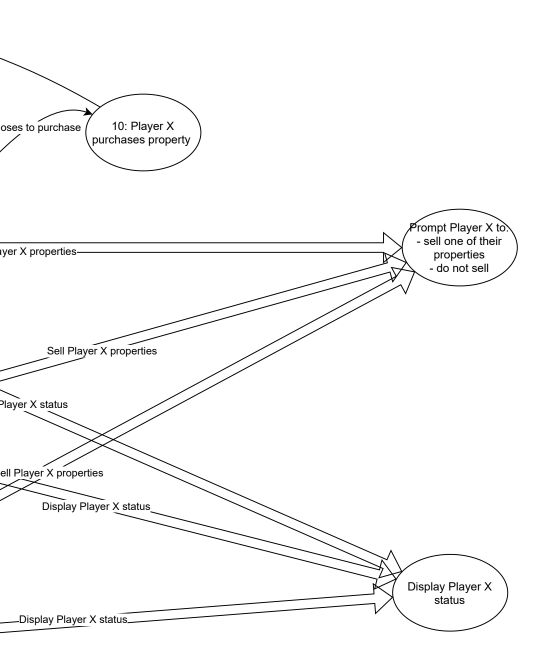
1.12) 51 7 7 5 1101101.11



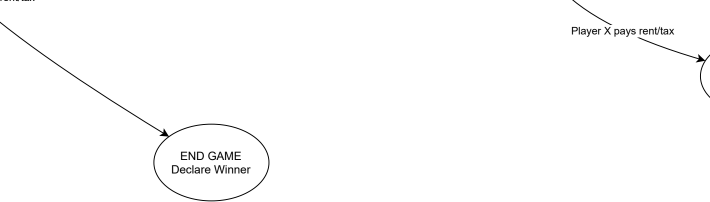
7: Player X pays rent/tax to Player Y/bank







· iayor //o nomonia



7: Player X pays rent/tax to Player Y/bank