Folder: Game:

Class: IBettingRound

Boolean placeBet(Bet bet) -

Expected: Check if the gambler doesn't have any other active bets (There can be only one)

Tests:

- No other active bets place bet should return true
- There_are_active_bets_place_bet_should_return_false

Checked somewhere else

The card placing the bet has enough credit to place the bet amount (this should be checked when the bet is created and not here.)
Enough Credit On Card To Place Bet PASS()

Enough Credit On Card To Place Bet FAIL()

Set<Bet> getAllBetsMade() -

Expected: Gets a Set of all the Bet type objects.

Tests:

- should return 0 bet objects PASS
- should_return_10_bet_objects_PASS

int numberOFBetsMade() -

Expected: Returns the number of bets made.

Tests:

- Returned_number_should_always_be_equal_or_over 0 *
- should return 10 PASS

Class: IGameRule

BetResult determineWinner(Integer randomWinValue, Set<Bet> bets)-

Expected: Determine the winner from a set of Bets, using the random win value.

Tests:

- should_return_second_cardID_in_list_PASS
- should_return_5th_cardID_in_list_PASS

Int getMaxBetsPerRound() -

Expected: Can't be less than 1, can't be more than maxint

Tests:

- returned_number_should_always_be_over_0 *
- should_return_10_PASS

Class: IGame

Void startBettingRound() -

Expected: Create and start a new betting round, when called then a new bettinground is active the current

tops the current active round and creates a new betting round.

Tests:

- Current_Betting_round_is_removed
- New_Started_Betting_round_has_default_values

boolean isBettingRoundFinished() -

Expected: Determine if the right number of bets are done (determined by gamerules) to be able to calculate a winner.

boolean acceptBet(Bet bet, IGamingMachine gamingMachine) -

Expected: If not a current round throws a NoCurrentRoundException

Tests:

- Throw_Exception_If_There_Is_No_Current_Betting_Round

Folder Bet:

Class: Bet

Public Bet(BetID betID, MoneyAmount moneyAmount)

Expected: Bet with Id and moneyAmount

Tests:

-Passed_BetId_Is_Valid -Passed MoneyAmount Is Valid

Class: BetResult

Public BetResult(Bet winningBet, MoneyAmount moneyAmount)

Expected: Bet result object with a winning bet and the amount won

Tests:

- Passed_Bet_Is_Valid
- Passed MoneyAmount Is Valid

Class: MoneyAmount

Public MoneyAmount(long amountInCents)

Expected: MoneyAmount object with the amountInCents

Tests:

- Passed Amount Is Long * ask the teacher
- Passed_Amount_Is_More_Than_Zero

- Passed_Amount_Is_Less_Than_Max_Double

Folder Gamining_Machine:

Class: IGamingMachine

Boolean **placeBet**(long amountInCents) throws NoPlayerCardException

Expected: Accepts param of amount in cents return true if the bet is placed false if this does not happen

Tests:

- amount on card is 0 cents PASS *
- amount_is_negative_should_return_false_PASS
- amount_is_positive_should_return_true_PASS
- amount on card is 64 cents PASS *

Exception NoPlayerCardException

Expected: If the players card is not placed in the machine and there is no ID? Throw exception

Tests:

- Non?

Void acceptWinner(betResult winResult)

Expected: Accepts the BetResult from the winner. \

Clear all open bets on this machine. When the winner has made his bet in this machine: let the cashier update the amount

Tests:

- bet_placed_by_winner_should_be_accepted_PASS
- bet_placed_by_nonWinner_should_not_be_accepted_PASS
- amount_of_bets_on_machine_should_be_0_PASS
- winner_has_made_bet_amountOfBets_should_be_1_PASS

Void connectedCard(IPlayerCard Card);

Expected: Connect card to this gaming machine

Tests:

- should_return_card_id_PASS

Folder Cashier:

Class: ICashier

IPlayerCard distributeGamblerCard()

Expected: New card should be distributed bank teller keeps track of the distributed cards. **Tests:**

- Non

Void returnGambleCard(IPlayercard card)

Expected: When handing in the card at a Bank teller, all betID's on it are logged. The total amount of money credit is physically handed to the gambler, the amount stored on the card is changed to zero. The stored betID's on the card are also removed.

Tests:

- total betids should be 10 PASS
- expected_amount_of_money_on_card_should_be_zero_PASS
- betids_should_be_empty_PASS

Boolean **checkIfBetIdIsValid**(IPlayerCard card, Bet betToCheck) **throws** BetNotExceptedException

Expected: check if Bet made with the playercard is possible. this is based on the amount related to the card, and the amount made in the bet. If the bet is valid, the amount of the bet is subtracted from the amount belonging to the card.

Tests:

- insufficient funds should return false PASS
- sufficient funds should return true PASS
- bet_is_under_zero_return_false_PASS

Void addAmount(IPlayerCard card, MoneyAmount amount)

Expected: should add an amount to the players card no negative amounts are allowed

Tests:

- add_negative_amount_CardAmount_should_be_zero_PASS
- cardAmount_should_be_10_PASS

Class: IPlayerCard

Set<BetID> returnBetIDs();

Expected: returns all generated betID's by this card return a copied set of betID's generated by this card.

Tests:

- should_return_10_betIDs_PASS
- should_return_0_betIDs_PASS

Set<BetID> returnBetIDsAndClearCard();

Expected: returns all generated betID's by this card, and clears all betID's from the card. return a copied set of betID's generated by this card.

Tests:

- should_return_10_betIDs_PASS
- should return 0 betIDs PASS
- remaining_betIds_after_methodcall_should_be_0_PASS

BetID generateNewBetID();

Expected: The card generates a unique betID for every bet made by the gambler on the machine. A list of all generated betID's is also stored on the card. BetID's also contain a timestamp.

Tests:

- timestamp_added_PASS
- should_return_10_betIDs_PASS
- no_duplicate_bets_on_card_PASS

int getNumberOfBetIDs();

Expected: return number of betID's generated on this card

Tests:

- should_return_0_betIDs_PASS
- should_return_10_betIDs_PASS

CardID getCardID();

Class: ICasino (and bet)

boolean checklfBetIsValid(IPlayerCard card, Bet betToCheck) - card exists, betToCheck exists, betToCheck is from this card

Expected: true if valid/ false all other cases