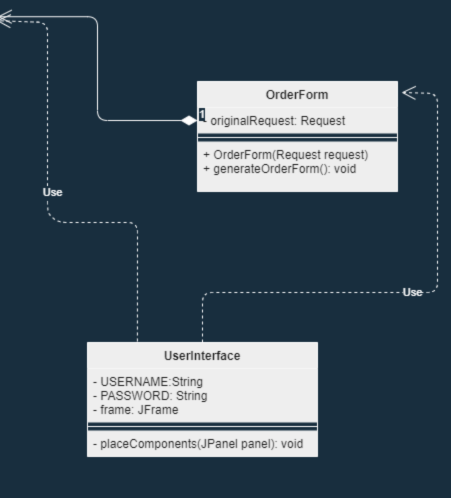
Request - dbConnect: Connection category: String type: String - size: int - numberOfEntries: int = 0 -partialOrder: Boolean usernameMySQL: String passwordMvSQL: String - data: char [][] - priceData: int [] dataID: String [] - numberOfitemsDemanded: int - possibleNumberOfItems: int chosenOptions: int [][] chosenOptionsPrice: int [1] - chosenID: String [] + Request(String category, String type, int numberOfitemsDemanded. Boolean partialOrder. String usernameMySQL, String passwordMvSQL) +aetAmountFilled(): int + getChosenOptionsPrice(): int [] + getChosenOptions(): int [][] + getCategory(): String + getType(): String + getSize(): int + getNumberofItemsDemanded(): int + getPossibleNumberOfItems: int + aetChosenID: Strina [1 +aetPrice(): int + getDatabase(); void + setSize(String category): void + storeData(): void + totalItemsThatCanBeMade(): void + searchForLowest(int itemNumber): void + findPrice(int [] [] allPossible, int numberOfPossibleCombinations. int [] chosenOption, int itemNumber): int + removeTakenComponents(int [] array): void + removePriceFromUsed(int [] array): void + possibleChoice(int [] array): boolean + priceOfCombination(int [] array): int + fillCombinationArray(int [] [] allPossible, int [] options): void + combinationGenerator(int [][] allPossible, int [] options, int [] toAdd, int first, int last, int index, int r, int position): int + factorial(int n): int +Remove(): void +ManuSuggest(): String



Authors:
Nicholas knapton
Brian Kramer
Colin Christophe
Jacob Artuso