CommandUserInterface +startProgram(): void -initializeRepository(): void -startAdministratorMode(): int -storeCoal(parameters: vector<string>, numberOfParameters: int): void -deleteCoal(parameters: vector<string>, numberOfParameters: int): void -updateCoal(parameters: vector<string>, numberOfParameters: int): void -listCoats(parameters: vector<string>, numberOfParameters: int): void -isst.coatsparameters: vector\string>, numberOn\arameters: int): void
-starClientUserInterface(): int
-settlerator(): void
-nextCoat(parameters: vector\string>, numberOlParameters: int): void
-saveTenchCoatToUserList(parameters: vector\string>, numberOlParameters: int): void -listFilteredCoats(parameters: vector<string>, numberOfParameters: int): void -listUserCoats(parameters: vector<string>, numberOfParameters: int): void CoatsIterator CoatService -coats: vector<TrenchCoat: -coatRepository: CSVFileRepository -coatsIterator: CoatsIterator +first(): void -coatValidator: CoatValidator TrenchCoat +valid(): bool +next(): void +getCurrent(): TrenchCoat -userRepository: FileRepository #name #size +storeCoatService(name: string, size: string, photographSource: string, price: string): void #size #photographSource #price +deleteCoatService(name: string): void +updateCoatService(name: string, size: string, photographSource: string, price: string): void +getCoatFromRepository(position: int): TrenchCoat +getRepositoryLengit(t): Int +getName(): string +getSize(): string +getPhotographSource(): string +getPrice(): int +to_string(): string rejercepusiony-tenging). init feetCoatsiteartor): Coatsiterator +saveTrenchCoatToUserList(name: string): void +listFilleredCoats(name: string, price: string): vector<TrenchCoat> +getUserCoats(): vector<TrenchCoat> CoatValidator +validateCoat(name: string, size: string, photographSource: string, price: string): void +validateName(name: string): void +emptyUserCoats(): void
+setCoattleratorToFirst(): void
+setCoattleratorToFirst(): void
+setPath(filePath: string, userRepositoryPath: string): void +validateSize(nsize: string): void +validateSize(nsize: string): void +validatePhotographSource(source: string): void +validatePrice(price: string): void +clearFile(): void HTMLTrenchCoat CSVTrenchCoat FileRepository Exceptions +filePath: string -message: string +storeCoat(coat: TrenchCoat): void
+deleteCoat(name: string): void
+updateCoat(coat: TrenchCoat): void
+petCoat: TrenchCoat: TrenchCoat: void
+petCoat: TrenchCoat: string): TrenchCoat
+existen(Coat(name: string): bool
+petCoat(name: string): bool
+ BadPosition +setPath(filePath: string): void +clearFile(): void #storeCoatsToFile(coats: vector<TrenchCoat>): void #loadCoatsFromFile(): vector<TrenchCoat> CSVFileRepository HTMLFileRepository #storeCoatsToFile(coats: vector<TrenchCoat>): void #storeCoatsToFlle(coats: vector<TrenchCoat>): void #loadCoatsFromFile(): vector<TrenchCoat>() #loadCoatsFromFile(): vector<TrenchCoat>