		+ admin_id: int + username: string + email: string + pasword_hash: string
Business		
+ business_id: int + name: string + address: Address	0	+ getters/setters
	1	
- aetters/setters		

Payment 00 BankAccountDetails + account: BankAccountDetails + id: int + valueOfTranzaction: float + orgName: string + dateOfTranzaction: Date + IBAN: string + objectOfTranzaction: Ad + address: Address + type: string + status: string + dateCreated: string + getters/setters + makePayment(): void

UserInterface

```
-user_id: String
                                                                       - id: int
 -username: String
                                                                       - adId: int
 -email: String
                                                                       - question: string
-password_hash: String
                                                                       - answer: string
 -role: String
                                                                      - topic: string
-is_banned: Boolean
-password_last_updated: DateTime
-terms_accepted: Boolean
 -questionsAsked: int
                                                                      + getId(): int
                                                                                                                                                Feedback
                                                                       + setId(): void
                                                                                                                             -feedbackId: int
 +getUserId(): String
                                                                      + getAdId(): int
                                                                                                                             -feedback:String
 +setUserId(): void
                                                                      + setAdId(): void
                                                                                                                             -date:datetime
                                                                  + getQuestion(): string
 +getUsername(): String
                                                                                                                             -questionId:int
+setUsername(): void
                                                                      + setQuestion(): void
                                                                                                                        +getFeedbackId():int
 +getEmail():String
                                                                      + getAnswer(): string
                                                                                                                             +setFeedbackId():void
 +setEmail():void
                                                                      + setAnswer(): void
                                                                                                                             +getFeedback():string
 +getQuestionsAsked(): int
                                                                       + getTopic(): string
                                                                                                                             +setFeedback():void
 +setQuestionsAsked(): void
                                                                      + setTopic(): void
                                                                                                                            +getDate():datetime
 +register(email: String, password: String): User
                                                                                                                             +setDate():datetime
 +login(username: String, password: String):
                                                                                     00
 +Session
 +logout(): Void
+update_password(old_password: String,
+new_password: String): Boolean
+accept_terms(): Void
 +askQuestion(): void
                                                                 -adId: int
                                                                 -bussinessId: int
                                                                 * ads have to be taken, only a mock*
                                                                 +getAdId(): int
                                                                 +setAdId(): void
                                                                 +getBussinessId(): int
                                                                 +setBussinessId(): void
```

+ getReportId(): int
+ setReportId(): void
+ getAdId(): int
+ setAdId(): void
+ getReport():String
+ setReport(): void
+ generateReport(): void
+ calculateProfit(): void