```
+readTextFileByLines(fileName: String): List<String>
    +couplify(b : Boys[], g : Girls[]) : void
   +main(args: String[]): void
   +min(a:int, b:int):int
   +couplifyoptimized(b : Boys[], g : Girls[]) : void
   +write(data: String): void
~sc : Scanner = new Scanner(System.in)
~dos: Data OutputStream
+readTextFileByLines(fileName: String): List<String>
~search(girlfriend : String, g : Girls[]) : int
+giftify(b : Boys[], g : Girls[], happinessarray : Happyfy[]) : void
~q2()
+ftof(s1: String, s2: String): void
+breakify(b : Boys[], g : Girls[], h : Happyfy[]) : void
~searchbf(boyfriend : String, b : Boys[]) : int
+write(data: String): void
+createTextFile(): void
+couplify(b : Boys[], g : Girls[]) : void
                               q6
                  +q6()
                  +main(args : String[]) : void
```

a Boys

name: String
girlfriend: String
attractiveness: int
maintainencebudget: double
intellilevel: int
minattractreq: int
committed: boolean
type: String
happiness: double

Boys(str: String[])

~boyfriend : String

~girlfriend : String

~happiness : double

Happyfy

+Happyfy(boyfriend : String, girlfriend : String, happiness : double)

a Girls

~name: String

~attractiveness: int

~maintainencebudget: double

~intellilevel: int

~criterion: String

~committed: boolean

~boyfriend: String

~type: String

~happiness: double

+Girls(str: String[])

a Utility Gifts

~uvalue: int

~uclass: int

~value: double

~price: double

~giftName: String

+UtilityGifts(arr: String[])

a LuxuryGifts

~rating: int

~difficulty: int

~value: double

~price: double

~giftName: String

+LuxuryGifts(arr: String[])

a EssentialGifts

~price : double

~value : double

~giftName : String

+EssentialGifts(arr : String[])