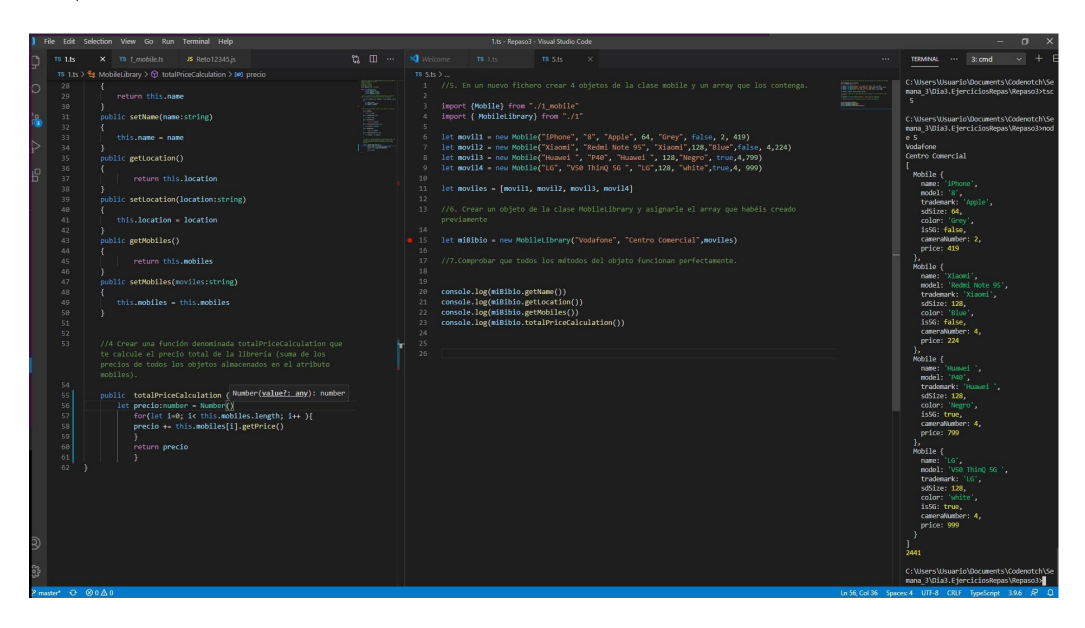
- 1. Crear una clase que se denomine MobileLibrary que contenga los siguientes atributos privados: name : string location : string mobiles : Mobile[] totalPrice: number
- 2. Crear un constructor que tome como parámetros de entrada el name, location y el array de objetos de la clase Mobile.
- 3. Crear los métodos settes y getters para todos los atributos

```
Welcome
                                                                                                                  TS 5.ts
                                                                                                                                                                                                  භූ III ...
                                                                                                                                                                                                                  TERMINAL
                                                                                                                                                                                                                               3: cmd
TS 1.ts > 😝 MobileLibrary > 😭 totalPriceCalculation
                                                                                        TS 5.ts > ...
                                                                                                                                                                                                                C:\Users\Usuario\Documents\Codenotch\Se
                                                                                         1 //5. En un nuevo fichero crear 4 objetos de la clase mobile y un array que los contenga.
      import {Mobile} from "./1 mobile"
                                                                                                                                                                                                                mana 3\Dia3.EjerciciosRepas\Repaso3>tsc
                                                                                             import {Mobile} from "./1_mobile"
      export class MobileLibrary {
                                                                                             import { MobileLibrary} from "./1"
                                                                                                                                                                                                                C:\Users\Usuario\Documents\Codenotch\Se
              private name:string;
                                                                                                                                                                                                                mana 3\Dia3.EjerciciosRepas\Repaso3>nod
              private location : string
                                                                                             let movil1 = new Mobile("iPhone", "8", "Apple", 64, "Grey", false, 2, 419)
              private mobiles : Mobile[]
                                                                                                                                                                                                                Vodafone
                                                                                              let movil2 = new Mobile("Xiaomi", "Redmi Note 95", "Xiaomi",128, "Blue", false, 4,224)
                                                                                                                                                                                                                Centro Comercial
                                                                                              let movil3 = new Mobile("Huawei", "P40", "Huawei", 128, "Negro", true, 4,799)
                                                                                              let movil4 = new Mobile("LG", "V50 ThinQ 56 ", "LG",128, "white",true,4, 999)
                                                                                                                                                                                                                  Mobile {
                                                                                                                                                                                                                    name: 'iPhone',
                                                                                             let moviles = [movil1, movil2, movil3, movil4]
                                                                                                                                                                                                                    model: '8',
                                                                                                                                                                                                                    trademark: 'Apple',
          constructor(name:string, location : string, mobiles : Mobile
                                                                                             //6. Crear un objeto de la clase MobileLibrary y asignarle el array que habéis creado
                                                                                                                                                                                                                    sdSize: 64,
                                                                                                                                                                                                                    color: 'Grey',
                                                                                                                                                                                                                    is5G: false,
             this.name = name;
                                                                                                                                                                                                                    cameraNumber: 2,
                                                                                             let miBibio = new MobileLibrary("Vodafone", "Centro Comercial", moviles)
             this.location = location;
                                                                                                                                                                                                                    nrice: 419
             this.mobiles = mobiles
                                                                                             //7.Comprobar que todos los métodos del objeto funcionan perfectamente.
                                                                                                                                                                                                                  Mobile {
                                                                                                                                                                                                                    name: 'Xiaomi',
                                                                                                                                                                                                                    model: 'Redmi Note 95',
                                                                                             console.log(miBibio.getName())
                                                                                                                                                                                                                    trademark: 'Xiaomi',
                                                                                             console.log(miBibio.getLocation())
                                                                                                                                                                                                                    sdSize: 128,
                                                                                              console.log(miBibio.getMobiles())
                                                                                                                                                                                                                    color: 'Blue'.
          public getName()
                                                                                                                                                                                                                    is5G: false,
                                                                                                                                                                                                                    cameraNumber: 4,
              return this name
                                                                                                                                                                                                                    price: 224
                                                                                                                                                                                                                  Mobile {
          public setName(name:string)
                                                                                                                                                                                                                    name: 'Huawei',
                                                                                                                                                                                                                    model: 'P40',
              this.name = name
                                                                                                                                                                                                                    trademark: 'Huawei',
                                                                                                                                                                                                                    sdSize: 128,
          public getLocation()
                                                                                                                                                                                                                    is5G: true,
                  return this.location
                                                                                                                                                                                                                    price: 799
          public setLocation(location:string)
                                                                                                                                                                                                                  Mobile {
              this.location = location
                                                                                                                                                                                                                    model: 'V50 ThinQ 5G',
                                                                                                                                                                                                                    trademark: 'LG',
          public getMobiles()
                                                                                                                                                                                                                    sdSize: 128,
                                                                                                                                                                                                                    color: 'white',
                  return this.mobiles
                                                                                                                                                                                                                    is5G: true,
                                                                                                                                                                                                                    cameraNumber: 4.
          public setMobiles(moviles:string)
                                                                                                                                                                                                                    price: 999
              this mobiles = this mobiles
                                                                                                                                                                                                                C:\Users\Usuario\Documents\Codenotch\Se
                                                                                                                                                                                                                mana_3\Dia3.EjerciciosRepas\Repaso3>
```

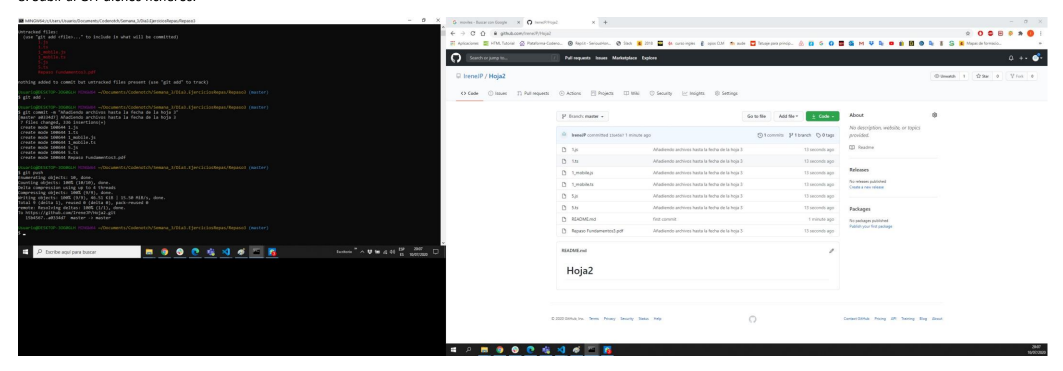
4. Crear una función denominada totalPriceCalculation que te calcule el precio total de la librería (suma de los precios de todos los objetos almacenados en el atributo mobiles).



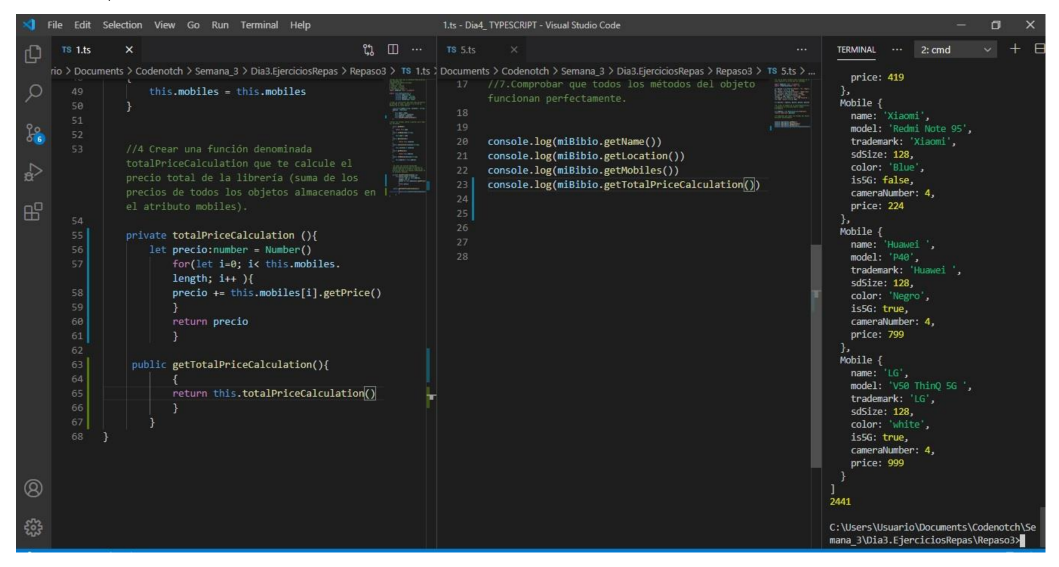
- 5. En un nuevo fichero crear 4 objetos de la clase mobile y un array que los contenga.
- 6. Crear un objeto de la clase MobileLibrary y asignarle el array que habéis creado previamente.
- 7. Comprobar que todos los métodos del objeto funcionan perfectamente.

```
TS 5.ts
                                                                                                     TERMINAL ...
                                                                                                                    2: cmd
erc C: > Users > Usuario > Documents > Codenotch > Semana_3 > Dia3.EjerciciosRepas > Repaso3 > T8 5.ts > ...
                                                                                                        model: '8'.
           //5. En un nuevo fichero crear 4 objetos de la clase mobile y un
                                                                                                        trademark: 'Apple',
           array que los contenga.
                                                                                                        sdSize: 64,
                                                                                                        color: 'Grey',
                                                                                                        is5G: false,
           import {Mobile} from "./1 mobile"
           import { MobileLibrary} from "./1"
                                                                                                        cameraNumber: 2,
                                                                                                        price: 419
                                                                                                      },
           let movil1 = new Mobile("iPhone", "8", "Apple", 64, "Grey", false, 2,
                                                                                                      Mobile {
           419)
                                                                                                       name: 'Xiaomi',
           let movil2 = new Mobile("Xiaomi", "Redmi Note 95", "Xiaomi",128,
                                                                                                       model: 'Redmi Note 95',
           "Blue", false, 4,224)
                                                                                                        trademark: 'Xiaomi',
         let movil3 = new Mobile("Huawei ", "P40", "Huawei ", 128,"Negro",
                                                                                                        sdSize: 128,
                                                                                                        color: 'Blue'.
           true, 4, 799)
           let movil4 = new Mobile("LG", "V50 ThinQ 5G ", "LG",128, "white",true,
                                                                                                        is5G: false.
                                                                                                        cameraNumber: 4.
           4, 999)
                                                                                                        price: 224
           let moviles = [movil1, movil2, movil3, movil4]
     11
                                                                                                      Mobile {
     12
                                                                                                        name: 'Huawei '.
     13
           //6. Crear un objeto de la clase MobileLibrary y asignarle el array
                                                                                                        model: 'P40',
           que habéis creado previamente
                                                                                                        trademark: 'Huawei',
                                                                                                        sdSize: 128,
                                                                                                        color: 'Negro',
           let miBibio = new MobileLibrary("Vodafone", "Centro Comercial",
                                                                                                        is5G: true,
           moviles)
                                                                                                        cameraNumber: 4,
                                                                                                       price: 799
           //7.Comprobar que todos los métodos del objeto funcionan
     17
                                                                                                      },
           perfectamente.
                                                                                                      Mobile {
                                                                                                        name: 'LG',
                                                                                                        model: 'V50 ThinO 5G ',
           console.log(miBibio.getName())
                                                                                                       trademark: 'LG'.
           console.log(miBibio.getLocation())
     21
                                                                                                        sdSize: 128.
                                                                                                        color: 'white',
           console.log(miBibio.getMobiles())
     22
                                                                                                        is5G: true,
           console.log(miBibio.getTotalPriceCalculation())
                                                                                                        cameraNumber: 4,
                                                                                                        price: 999
```

8. Subir al GIT dichos ficheros.



9. Convertir en privada la función totalPriceCalculation



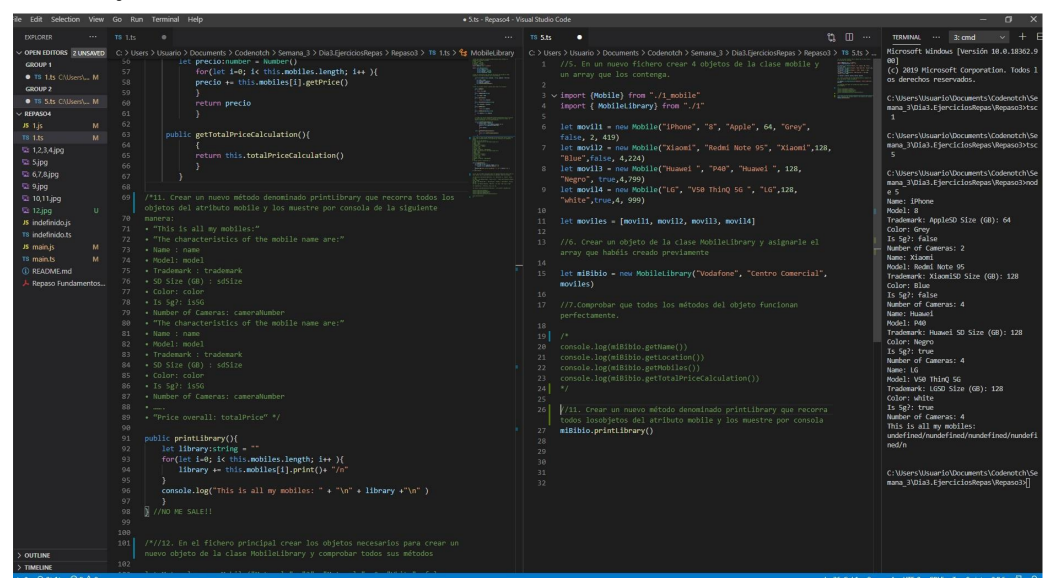
```
Edit Selection View Go Run Terminal Help
                                                                           1.ts
                                                                  TS 1.ts
                  ×
    rio > Documents > Codenotch > Semana_3 > Dia3.EjerciciosRepas > Repaso3 > TS 1.ts >
              /*Crear una clase que se denomine MobileLibrary
              que contenga los
              siguientes atributos privados:
Je.
              · name : string

    location : string

              • mobiles : Mobile[]
              • totalPrice: number */
              import {Mobile} from "./1 mobile"
昭
              export class MobileLibrary {
                      private name:string;
                      private location : string
        11
                      private mobiles : Mobile[]
        12
        13
                      private totalPrice: number
        14
              //Crear un constructor que tome como parámetros
        15
              de entrada el name, location y el array de
              objetos de la clase Mobile.
        17
                  constructor(name:string, location : string,
                  mobiles : Mobile[])
        18
                     this.name = name:
        19
                     this.location = location;
        20
        21
                     this.mobiles = mobiles;
        22
                     this.totalPriceCalculation();
        23
```

NO ME SALE

11. Crear un nuevo método denominado printLibrary que recorra todos los objetos del atributo mobile y los muestre por consola de la siguiente manera: • "This is all my mobiles:" • "The characteristics of the mobile name are:" • Name : name • Model: model • Trademark • SD Size (GB) : sdSize • Color: color • Is 5g?: is5G • Number of Cameras: cameraNumber • "The characteristics of the mobile name are:" • Name : name • Model: model • Trademark : trademark • SD Size (GB) : sdSize • Color: color • Is 5g?: is5G • Number of Cameras: cameraNumber • • "Price overall: totalPrice"



12. En el fichero principal crear los objetos necesarios para crear un nuevo objeto de la clase MobileLibrary y comprobar todos sus métodos.

```
File Edit Selection View Go Run Terminal Help
   TS 1.ts
                                                        የኋ [] ··· TS 1.ts
                                                                                                                                                                                                               TERMINAL ··· 1: cmd
                                                                                                                                                                                                                 sdSize: 128,
                                                                                                                                                                                                                 color: 'Electric Purple',
                                                                                                                                                                                                                 is5G: true,
                                                                                  public getMobiles()
          que contenga los
                                                                                                                                                                                                                 cameraNumber: 4,
                                                                                                                                                                                                                 price: 499
                                                                                          return this.mobiles
                                                                                                                                                                                                               Mobile {
                                                                                  public setMobiles(moviles:string)
                                                                                                                                                                                                                 name: 'BQ',
                                                                                                                                                                                                                 model: 'New Edition',
                                                                                                                                                 public printLibrary(){
          import {Mobile} from "./1_mobile"
                                                                                      this.mobiles = this.mobiles
                                                                                                                                                                                                                 trademark: 'Huawei',
                                                                                                                                                     let library:string = ""
                                                                                                                                                                                                                 sdSize: 256.
                                                                                                                                                     for(let i=0; i< this.mobiles.length; i++ ){
                                                                                                                                                                                                                 color: 'Negro',
          export class MobileLibrary {
                                                                                                                                                         library += this.mobiles[i].print()+ "/n"
                                                                                                                                                                                                                 is5G: false,
                  private name:string:
                                                                                                                                                                                                                 cameraNumber: 3,
                  private location : string
                                                                                                                                                     console.log("This is all my mobiles: " +
                                                                                                                                                                                                                 price: 353.43
                  private mobiles : Mobile[]
                                                                                                                                                     "\n" + library +"\n" )
                                                                                  precio total de la librería (suma de los
                  private totalPrice: number
                                                                                                                                                                                                               Mobile {
                                                                                  precios de todos los objetos almacenados en
                                                                                                                                                                                                                 name: 'Realme',
                                                                                                                                                                                                                 model: 'X50 Pro',
                                                                                  el atributo mobiles).
                                                                                                                                                                                                                 trademark: 'LG',
                                                                                                                                                                                                                 sdSize: 128.
                                                                                  private totalPriceCalculation (){
                                                                                                                                                                                                                 color: 'red',
                                                                                      let precio:number = Number()
                                                                                                                                                                                                                 is5G: true,
                                                                                          for(let i=0; i< this.mobiles.
              constructor(name:string, location : string,
                                                                                                                                                                                                                 cameraNumber: 4,
                                                                                          length; i++ ){
              mobiles : Mobile[])
                                                                                                                                                                                                                 price: 598
                                                                                          precio += this.mobiles[i].getPrice()
                 this.name = name;
                                                                                                                                                 let Motorola= new Mobile("Motorola", "3",
                                                                                          return precio
                 this.location = location;
                                                                                                                                                                                                             1575.43
                                                                                                                                                 "Motorola", 6, "White", false, 1, 125)
                                                                                                                                                                                                             Name: Motorola
                 this.mobiles = mobiles;
                                                                                                                                                                                                             Model: 3
                 this.totalPriceCalculation();
                                                                                                                                                 "Sony",128, "Electric Purple", true, 4,499)
                                                                                                                                                                                                             Trademark: MotorolaSD Size (GB): 6
                                                                                   public getTotalPriceCalculation(){
                                                                                                                                                 let BQ = new Mobile("BQ ", "New Edition",
                                                                                                                                                                                                             Color: White
                                                                                                                                                 "Huawei ", 256, "Negro", false, 3, 353.43 )
                                                                                                                                                                                                             Is 5g?: false
                                                                                          return this.totalPriceCalculation()
          //Crear los métodos settes y getters para todos
                                                                                                                                                                                                             Number of Cameras: 1
          los atributos
                                                                                                                                                 128, "red", true, 4, 598)
                                                                                                                                                                                                             Name: Sony
                                                                                                                                                                                                             Model: Poco F2 Pro
              public getName()
                                                                                                                                                                                                             Trademark: SonySD Size (GB): 128
                                                                                                                                                 let todosMoviles = [Motorola, Sony, BQ, LG]
                                                                                                                                                                                                             Color: Electric Purple
                                                                                                                                                                                                             Is 5g?: true
                  return this.name
                                                                                                                                                 let stock = new MobileLibrary("Movistar", "City
                                                                                                                                                                                                             Number of Cameras: 4
                                                                                                                                                 Center", todosMoviles)
                                                                                                                                                                                                             Name: BQ
              public setName(name:string)
                                                                                                                                                                                                             Model: New Edition
                                                                                                                                                 console.log(stock.getName())
                                                                                                                                                                                                             Trademark: Huawei SD Size (GB): 256
                                                                             • "This is all my mobiles:"
                  this.name = name
                                                                                                                                                 console.log(stock.getLocation())
                                                                                                                                                                                                             Color: Negro
                                                                             • "The characteristics of the mobile name are:"
                                                                                                                                                                                                             Is 5g?: false
                                                                                                                                                 console.log(stock.getMobiles())
              public getLocation()
                                                                                                                                                                                                             Number of Cameras: 3
                                                                                                                                                 console.log(stock.getTotalPriceCalculation())
                                                                                                                                                                                                             Name: Realme
                                                                                                                                                                                                             Model: X50 Pro
                       return this.location
                                                                                                                                                 stock.printLibrary()
                                                                                                                                                                                                             Trademark: LGSD Size (GB): 128
                                                                                                                                                                                                             Color: red
              public setLocation(location:string)
                                                                                                                                                                                                             Is 5g?: true
                                                                                                                                                                                                             Number of Cameras: 4
                  this.location = location
                                                                                                                                                                                                             This is all my mobiles:
                                                                             . "The characteristics of the mobile name are:"
                                                                                                                                                                                                             undefined/nundefined/nundefined/n
              public getMobiles()
```

13. Subir todos los cambios al GIT

