

※ Yellow below is the command.

// to go to eclipse-workspace

H:\>cd eclipse-workspace

// to go to HairSalon

H:\eclipse-workspace>cd HairSalon

// to go to src

H:\eclipse-workspace\HairSalon>cd src

H:\eclipse-workspace\HairSalon\src>cd Pretest

The system cannot find the path specified.

H:\eclipse-workspace\HairSalon\src>Pretest

'Pretest' is not recognized as an internal or external command,
operable program or batch file.

// to see files

H:\eclipse-workspace\HairSalon\src>dir

Volume in drive H is rgh532

Volume Serial Number is 8000-0427

Directory of H:\eclipse-workspace\HairSalon\src

23/06/2024	17:02	<DIR>	.
22/06/2024	18:18	<DIR>	..
22/06/2024	18:54		683 HairSalon.java
23/06/2024	09:20		1,559 OldCustomer.java
23/06/2024	17:02		571 OldService.java
23/06/2024	10:21		602 OldStylist.java
24/06/2024	21:20		31,619 Pretest.java
22/06/2024	20:05		2,965 TestHairSalon.java
		6 File(s)	37,999 bytes
		2 Dir(s)	5,240,651,776 bytes free

// to generate a class file.

H:\eclipse-workspace\HairSalon\src>javac Pretest.java

// to see a newly generated file.

H:\eclipse-workspace\HairSalon\src>dir

Volume in drive H is rgh532

Volume Serial Number is 8000-0427

Directory of H:\eclipse-workspace\HairSalon\src

```
25/06/2024 07:22 <DIR>      .
22/06/2024 18:18 <DIR>      ..
25/06/2024 07:22      883 BST.class
25/06/2024 07:22     2,294 Customer.class
22/06/2024 18:54     683 HairSalon.java
23/06/2024 09:20    1,559 OldCustomer.java
23/06/2024 17:02     571 OldService.java
23/06/2024 10:21     602 OldStylist.java
25/06/2024 07:22    10,766 Pretest.class
24/06/2024 21:20   31,619 Pretest.java
25/06/2024 07:22     794 Service.class
25/06/2024 07:22     794 Stylist.class
22/06/2024 20:05    2,965 TestHairSalon.java
25/06/2024 07:22     338 TreeNode.class
      12 File(s)      53,868 bytes
      2 Dir(s)  5,240,619,008 bytes free
```

// to run the class file.

H:\eclipse-workspace\HairSalon\src>java Pretest

Menu:

1. Input(customer data)
2. Count(allocated customer for each stylist)
3. Sort(highest cost first)
4. Sort(alphabetically all customers by their last name)
5. Calculate(number of customers and total amount per service)
6. Search(customer(s) who paid the highest service cost)
7. Search(customer(s) who paid the lowest service cost)
8. Search(customer(s) that each stylist has)
9. Reset the order of the customer list
10. Finish the application