

MenuProject - NetBeans IDE 8.1

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

The screenshot shows the NetBeans IDE interface for a project named 'MenuProject'. The 'Projects' pane on the left shows the project structure with 'Source Packages' containing 'menuproject' and 'MenuProject.java'. The 'Source' editor displays the following code:

```
66 break;
67
68 case 4:
69     System.out.println("You have
70     break;
71 case 5:
72     System.out.println("You have
       System.out.println("Size and
```

The 'Output - MenuProject (run)' pane at the bottom shows the following text:

```
run:
Coco's Cafe
Press 1: Water
Press 2: Tea
Press 3: Milk
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffee
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
|
```

MenuProject - NetBeans IDE 8.1

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

The screenshot shows the NetBeans IDE interface for a project named 'MenuProject'. The 'Projects' pane on the left shows the project structure with 'Source Packages' containing 'menuproject' and 'MenuProject.java'. The 'Source' editor displays the following code:

```
66 break;
67
68 case 4:
69     System.out.println("You have selected lemonade but this produc
70     break;
71 case 5:
72     System.out.println("You have selected latte but this product i
       System.out.println("Size and total not available");
```

The 'Output - MenuProject (run)' pane at the bottom shows the following text:

```
run:
Coco's Cafe
Press 1: Water
Press 2: Tea
Press 3: Milk
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffee
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
2|
```

The screenshot shows the NetBeans IDE interface for a project named 'MenuProject'. The 'Projects' pane on the left shows the project structure with 'MenuProject.java' selected. The 'Source' pane displays the code for 'MenuProject.java', which includes a switch statement for handling different menu items. The 'Output' pane at the bottom shows the execution results of the program, including prompts for menu items and the resulting output messages.

Source: MenuProject.java

```
66 break;
67
68 System.out.println("You have selected lemonade but this pr
69 break;
70 case 5:
71 System.out.println("You have selected latte but this produ
72 System.out.println("Size and total not available");
```

Output - MenuProject (run)

```
Press 1: Water
Press 2: Tea
Press 3: Milk
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffee
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
2
You have selected tea but this product is Not Implemented
Size and total not available
Coco's Cafe
Press 1: Water
Press 2: Tea
Press 3: Milk
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffe
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
|
```

The screenshot displays the NetBeans IDE 8.1 interface. The top toolbar includes icons for file operations, configuration, and execution. The left sidebar shows the 'Projects' and 'Services' tabs, with 'MenuProject' selected. The 'MenuProject' tree view shows 'Source Packages' containing 'menuproject' and 'MenuProject.java'. The 'Test Packages', 'Libraries', and 'Test Libraries' are also visible. The main editor window shows the 'Source' view of 'MenuProject.java'. The code is a Java program that uses a switch statement to handle user input for menu items. The output window at the bottom shows the program's execution, including prompts for menu items and the resulting output.

Start Page x MenuProject.java x

Source History

```
66 break;
67
68 case 4:
69     System.out.println("You
70     break;
71 case 5:
72     System.out.println("You
    System.out.println("Size
```

Output - MenuProject (run)

```
Press 1: Water
Press 2: Tea
Press 3: Milk
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffee
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
2
You have selected tea but this product is Not Implemented
Size and total not available
Coco's Cafe
Press 1: Water
Press 2: Tea
Press 3: Milk
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffe
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
3
```

Output

The screenshot shows the NetBeans IDE interface for a project named 'MenuProject'. The 'Projects' tab on the left shows the project structure: 'MenuProject' containing 'Source Packages' (with 'menuproject' sub-package) and 'Test Packages'. The 'Source' tab is active, displaying the 'MenuProject.java' file. The code is a Java program for a menu system, featuring a switch statement with cases for different drinks. The 'Output - MenuProject (run)' window at the bottom shows the program's execution, displaying a menu of 10 items and the total price of 17. The user has entered '17' as an invalid option, and the program prompts them to enter a value between 0 and 10.

MenuProject.java

```
66 break;
67 case 4:
68     System.out.println("Lemonade");
69     break;
70 case 5:
71     System.out.println("Latte");
72     System.out.println("Mocha");
```

Output - MenuProject (run)

```
Coco's Cafe
Press 1: Water
Press 2: Tea
Press 3: Milk
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffee
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
17
Invalid option, please enter a value 0-10
Coco's Cafe
Press 1: Water
Press 2: Tea
Press 3: Milk
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffee
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
```

The screenshot shows the NetBeans IDE 8.1 interface. The top menu bar includes File, Edit, View, Navigate, Source, Refactor, Run, Debug, Profile, Team, Tools, Window, and Help. Below the menu is a toolbar with icons for file operations, running, and debugging. The left sidebar contains the Navigator and Projects/Services tabs. The Projects/Services tab shows a tree view of the MenuProject, including Source Packages, Test Packages, Libraries, and Test Libraries. The main editor area displays the MenuProject.java file, showing a switch statement with cases for different menu items. The output window at the bottom shows the execution of the program, displaying the menu items and the user's selections.

Projects x Services x Start Page x MenuProject.java x

Source History

```
66 break;
67 case 4:
68     System.out.println("You have sele
69     break;
70 case 5:
71     System.out.println("You have sele
72     System.out.println("Size and tota
```

Output - MenuProject (run)

```
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffe
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
3
You have selected milk but this product is Not Implemented
Size and total not avaiable
Coco's Cafe
Press 1: Water
Press 2: Tea
Press 3: Milk
Press 4: Lemonade
Press 5: Latte
Press 6: Mocha
Press 7: Iced Coffe
Press 8: Granita
Press 9: Coffee
Press 10: Chai Tea
Press 0 to Exit and get Total
0
Thank you for stopping by!!!
BUILD SUCCESSFUL (total time: 5 minutes 16 seconds)
```

Output Finished building MenuProject (run).