

onlinegdb.com/online_c_compiler

Language C

main.c

```
128 else
129 {
130 printf("\n=====Plates in Pile1:=====\n");
```

input

```
=====
1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :
1
===Enter the table no ===
1
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :
1
===Enter the table no ===
2
```

20201113_093340.pdf

Show all

Search the web and Windows

11:22 13-11-2020

Browser tabs: (1) WhatsApp, New Tab, DS LAB TEST - 1(A1), Online C Compiler - online editor

Address bar: onlinedb.com/online_c_compiler

Language: C

main.c

```
128     else
129     {
130         printf("\n=====Plates in Pile1:=====\\n");
```

input

```
===Enter the table no ===
1
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :
1
===Enter the table no ===
2
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :
1
```

20201113_093340.pdf

Search the web and Windows

11:22 13-11-2020

Browser tabs: (1) WhatsApp, New Tab, DS LAB TEST - 1(A1), Online C Compiler - online editor

Address bar: onlinedb.com/online_c_compiler

Language: C

main.c

```
128 else
129 {
130     printf("\n=====Plates in Pile1:=====\\n");
```

input

```
===Enter the table no ===
2
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :
1
===Enter the table no ===
2
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :
1
```

20201113_093340.pdf

Search the web and Windows

11:23 13-11-2020

onlinegdb.com/online_c_compiler

main.c

```
128 else
129 {
130 printf("\n=====Plates in Pile1:=====\\n");
```

input

Enter the option :
1
====Enter the table no ===
2
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit

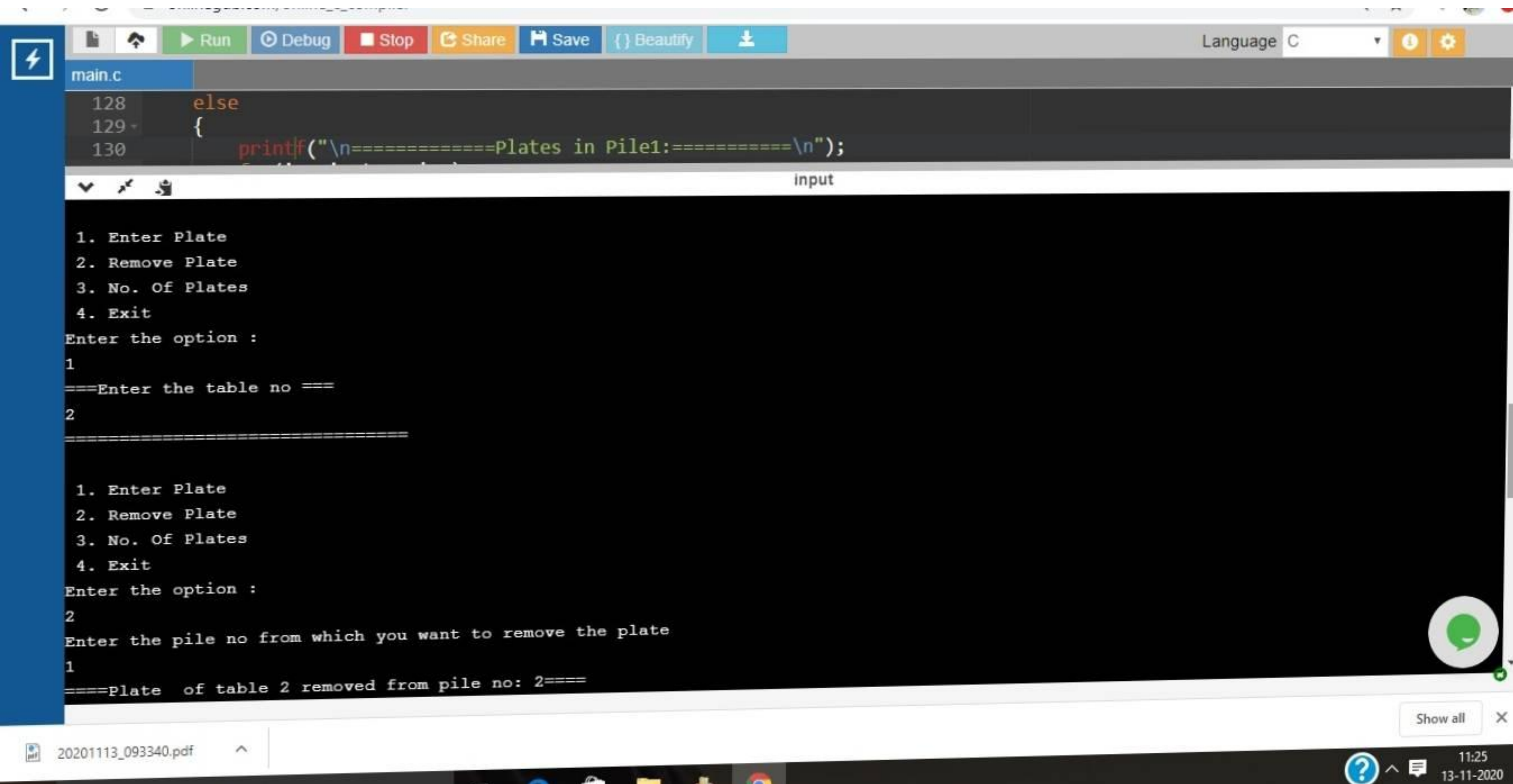
Enter the option :
1
====Enter the table no ===
1
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit

20201113_093340.pdf

Search the web and Windows

11:24
13-11-2020



The screenshot shows a C programming IDE with a file named `main.c`. The code is as follows:

```
128 else
129 {
130     printf("\n=====Plates in Pile1:=====\\n");
```

The terminal window, titled "input", shows the following interaction:

```
1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :
1
===Enter the table no ===
2
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :
2
Enter the pile no from which you want to remove the plate
1
====Plate of table 2 removed from pile no: 2====
```

The IDE interface includes a toolbar with buttons for Run, Debug, Stop, Share, Save, Beautify, and a download icon. The language is set to C. The bottom status bar shows the date and time as 11:25 on 13-11-2020.

WhatsApp x New Tab x DS LAB TEST - 1(A1) x Online C Compiler - online editor x

onlinegdb.com/online_c_compiler

Language C

main.c

```
128 else
129 {
130 printf("\n=====Plates in Pile1:=====\\n");
```

input

```
====Plate of table 2 removed from pile no: 2====
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :

Enter the pile no from which you want to remove the plate
2
====Plate of table 1 removed from pile no: 1====
=====

1. Enter Plate
2. Remove Plate
3. No. Of Plates
4. Exit
Enter the option :
```

0201113_093340.pdf ^ Show all >

Search the web and Windows

11:25 13-11-2020