

onlinegdb.com/online\_python\_compiler

OnlineGDB  
online compiler and debugger for c/c++  
code. compile. run. debug. share.

IDE  
My Projects  
Classroom new  
Learn Programming  
Programming Questions  
Sign Up  
Login

main.py

```
1 print("Rohith Raj")
2 print("DSML|ML-D42")
3 print("rohithraj143.me@gmail.com")
```

close ad [x]

Skyscanner

New Delhi to Dubai from New Delhi from Rs19,764

India to Dubai from India from Rs16,586

India to Malaysia from India from Rs5,531

Rohith Raj  
DSML|ML-D42  
rohithraj143.me@gmail.com

input

```
...Program finished with exit code 0
Press ENTER to exit console.
```

About • FAQ • Blog • Terms of Use • Contact Us • GDB  
Tutorial • Credits • Privacy  
© 2016 - 2025 GDB Online

Search

ENG IN 20:21 03-01-2025

onlinegdb.com/online\_python\_compiler

OnlineGDB

online compiler and debugger for c/c++  
code. compile. run. debug. share.

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Sign Up

Login

main.py

```
1 print("Rohith Raj \DSML|ML-D42 \ rohithraj143.me@gmail.com")
```

close ad [x]

Skyscanner

New Delhi to Dubai  
from New Delhi from Rs19,764

India to Dubai  
from India from Rs16,586

India to Malaysia  
from India from Rs5,531

Rohith Raj \DSML|ML-D42 \ rohithraj143.me@gmail.com

...Program finished with exit code 0  
Press ENTER to exit console.

About • FAQ • Blog • Terms of Use • Contact Us • GDB  
Tutorial • Credits • Privacy  
© 2016 - 2025 GDB Online

Search

20:25 03-01-2025

This screenshot shows a web-based Python compiler and debugger (OnlineGDB) running on a Windows operating system. The browser address bar indicates the URL is onlinegdb.com/online\_python\_compiler. The main interface has a dark theme with a blue sidebar containing links like 'My Projects', 'Classroom', 'Learn Programming', etc. A central code editor window titled 'main.py' contains a single line of Python code: `print("Rohith Raj \DSML|ML-D42 \ rohithraj143.me@gmail.com")`. Below the code editor is a terminal window showing the output of the program: `Rohith Raj \DSML|ML-D42 \ rohithraj143.me@gmail.com` followed by the message "...Program finished with exit code 0 Press ENTER to exit console.". At the bottom of the page, there's a footer with links to 'About', 'FAQ', 'Blog', 'Terms of Use', 'Contact Us', 'GDB', 'Tutorial', 'Credits', and 'Privacy'. The footer also includes the copyright notice '© 2016 - 2025 GDB Online'. The status bar at the bottom of the screen shows the date and time as '03-01-2025 20:25' and the language as 'ENG IN'. A Skyscanner advertisement is visible on the right side of the page.

onlinegdb.com/online\_python\_compiler

OnlineGDB  
online compiler and debugger for c/c++  
code. compile. run. debug. share.  
IDE  
My Projects  
Classroom new  
Learn Programming  
Programming Questions  
Sign Up  
Login

main.py

```
1 num1 = 14
2 num2 = 7
3 print(f"{num1} + {num2} = {num1 + num2}")
4 print(f"{num1} - {num2} = {num1 - num2}")
5 print(f"{num1} * {num2} = {num1 * num2}")
6 print(f"{num1} / {num2} = {num1 / num2}")
```

close ad [x]

Skyscanner

New Delhi to Dubai from New Delhi from Rs19,764

India to Dubai from India from Rs16,586

India to Malaysia from India from Rs5,531

input

```
14 + 7 = 21
14 - 7 = 7
14 * 7 = 98
14 / 7 = 2.0

...Program finished with exit code 0
Press ENTER to exit console.
```

About • FAQ • Blog • Terms of Use • Contact Us • GDB  
Tutorial • Credits • Privacy  
© 2016 - 2025 GDB Online

ENG IN 20:28 03-01-2025

onlinegdb.com/online\_python\_compiler

OnlineGDB  
online compiler and debugger for c/c++  
code. compile. run. debug. share.

IDE  
My Projects  
Classroom new  
Learn Programming  
Programming Questions  
Sign Up  
Login

main.py

```
1 for i in range(1, 6):
2     print(i)
```

close ad [x]

Language Python 3  

Skyscanner

New Delhi to Dubai from New Delhi from Rs19,764

India to Dubai from India from Rs16,586

India to Malaysia from India from Rs5,531

input

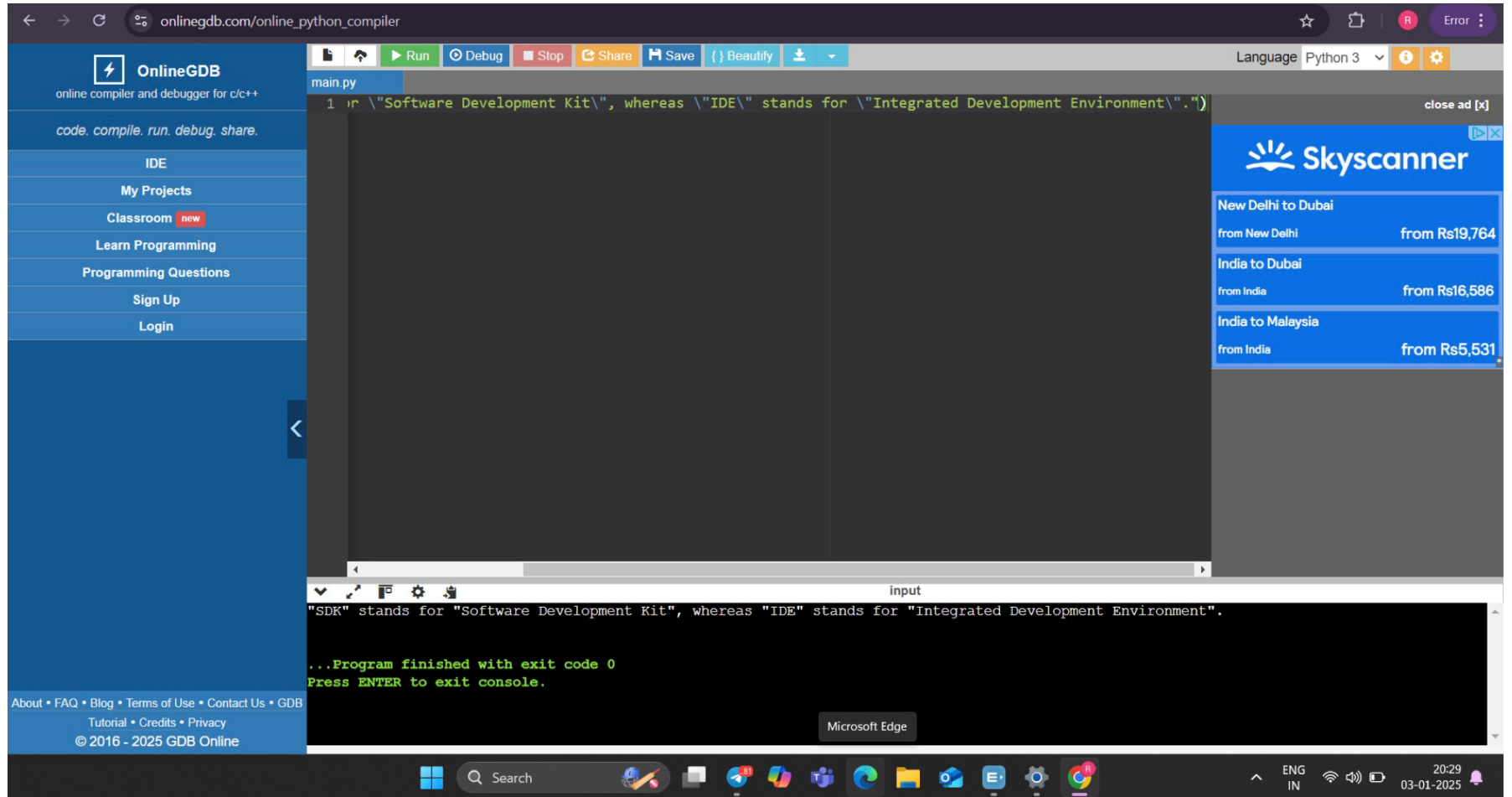
```
1
2
3
4
5
```

...Program finished with exit code 0

About • FAQ • Blog • Terms of Use • Contact Us • GDB  
Tutorial • Credits • Privacy  
© 2016 - 2025 GDB Online

ENG IN 20:29 03-01-2025





← → ⌂ onlinegdb.com/online\_python\_compiler

OnlineGDB

online compiler and debugger for c/c++  
code. compile. run. debug. share.

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Sign Up

Login

About • FAQ • Blog • Terms of Use • Contact Us • GDB  
Tutorial • Credits • Privacy  
© 2016 - 2025 GDB Online

main.py

```
1 print("python is an \"awesome\" language.")
2 print("python\n\t2023")
3 print('I\'m from Entrи.\b')
4 print("\65") # ASCII character 65 (A)
5 print("\x65") # Hexadecimal ASCII value (e)
```

python is an "awesome" language.  
python  
2023  
I'm from Entrи.  
5  
e  
Entrи  
2023  
Entrи2023  
Entrи\*2023

...Program finished with exit code 0  
Press ENTER to exit console.[]

Language Python 3 close ad [x] Skyscanner

Search

20:34 03-01-2025 ENG IN

onlinegdb.com/online\_python\_compiler

OnlineGDB  
online compiler and debugger for c/c++  
code. compile. run. debug. share.

IDE  
My Projects  
Classroom new  
Learn Programming  
Programming Questions  
Sign Up  
Login

main.py

```
1 num = 23
2 textnum = "57"
3 decimal = 98.3
4
5 print(type(num))
6 print(type(textnum))
7 print(type(decimal))
8
9 sum_of_variables = num + int(textnum) + decimal
10 print(f"The sum is: {sum_of_variables}")
11 print(f"The datatype of the sum is: {type(sum_of_variables)}")
```

close ad [x]

Skyscanner

New Delhi to Dubai from New Delhi from Rs19,764

India to Dubai from India from Rs16,586

India to Malaysia from India from Rs5,531

input

```
<class 'str'>
<class 'float'>
The sum is: 178.3
The datatype of the sum is: <class 'float'>

...Program finished with exit code 0
Press ENTER to exit console.
```

About • FAQ • Blog • Terms of Use • Contact Us • GDB  
Tutorial • Credits • Privacy  
© 2016 - 2025 GDB Online

ENG IN 20:35 03-01-2025

onlinegdb.com/online\_python\_compiler

OnlineGDB

online compiler and debugger for c/c++  
code. compile. run. debug. share.

IDE

My Projects

Classroom new

Learn Programming

Programming Questions

Sign Up

Login

main.py

```
1 days_in_a_year = 365
2 minutes_in_an_hour = 60
3 hours_in_a_day = 24
4
5 total_minutes = days_in_a_year * hours_in_a_day * minutes_in_an_hour
6 print(f"The total number of minutes in a year is: {total_minutes}")
```

close ad [x]

Skyscanner

New Delhi to Dubai from New Delhi from Rs19,764

India to Dubai from India from Rs16,586

India to Malaysia from India from Rs5,531

The total number of minutes in a year is: 525600

...Program finished with exit code 0  
Press ENTER to exit console.

About • FAQ • Blog • Terms of Use • Contact Us • GDB  
Tutorial • Credits • Privacy  
© 2016 - 2025 GDB Online

ENG IN 20:36 03-01-2025

This screenshot shows a web-based IDE interface for OnlineGDB. The main window displays a Python script named 'main.py' with the following code:

```
1 days_in_a_year = 365
2 minutes_in_an_hour = 60
3 hours_in_a_day = 24
4
5 total_minutes = days_in_a_year * hours_in_a_day * minutes_in_an_hour
6 print(f"The total number of minutes in a year is: {total_minutes}")
```

The script calculates the total number of minutes in a year by multiplying the number of days in a year (365), hours in a day (24), and minutes in an hour (60). The result is printed to the console as "The total number of minutes in a year is: 525600".

A sidebar on the right contains an advertisement for Skyscanner flight deals. The deals listed are:

- New Delhi to Dubai from New Delhi from Rs19,764
- India to Dubai from India from Rs16,586
- India to Malaysia from India from Rs5,531

The bottom of the page includes links for About, FAQ, Blog, Terms of Use, Contact Us, and GDB, along with a copyright notice for © 2016 - 2025 GDB Online. The status bar at the bottom shows the language setting as ENG IN, the time as 20:36, the date as 03-01-2025, and a notification icon.