

Program 1

```
print('Program 1 is running correctly')
```

Identified: No Error

Program 2

```
print('Program 2 is running correctly')
```

Identified: No Error

Program 3

```
print('Program 3 is running correctly')
```

Identified: No Error

Program 4

```
print('Program 4 is running correctly')
```

Identified: No Error

Program 5

```
print('Program 5 is running correctly')
```

Identified: No Error

Program 6

```
print('Program 6 is running correctly')
```

Identified: No Error

Program 7

```
print('Program 7 is running correctly')
```

Identified: No Error

Program 8

```
print('Program 8 is running correctly')
```

Identified: No Error

Program 9

```
print('Program 9 is running correctly')
```

Identified: No Error

Program 10

```
x = 5; x.append(2)
```

Identified: AttributeError

Program 11

```
print('Program 11 is running correctly')
```

Identified: No Error

Program 12

```
print('Program 12 is running correctly')
```

Identified: No Error

Program 13

```
print('Program 13 is running correctly')
```

Identified: No Error

Program 14

```
print('Program 14 is running correctly')
```

Identified: No Error

Program 15

```
print('Program 15 is running correctly')
```

Identified: No Error

Program 16

```
print('Program 16 is running correctly')
```

Identified: No Error

Program 17

```
print('Program 17 is running correctly')
```

Identified: No Error

Program 18

```
print('Program 18 is running correctly')
```

Identified: No Error

Program 19

```
print('Program 19 is running correctly')
```

Identified: No Error

Program 20

```
int('abc')
```

Identified: ValueError

Program 21

```
print('Program 21 is running correctly')
```

Identified: No Error

Program 22

```
print('Program 22 is running correctly')
```

Identified: No Error

Program 23

```
print('Program 23 is running correctly')
```

Identified: No Error

Program 24

```
print('Program 24 is running correctly')
```

Identified: No Error

Program 25

```
print('Program 25 is running correctly')
```

Identified: No Error

Program 26

```
print('Program 26 is running correctly')
```

Identified: No Error

Program 27

```
print('Program 27 is running correctly')
```

Identified: No Error

Program 28

```
print('Program 28 is running correctly')
```

Identified: No Error

Program 29

```
print('Program 29 is running correctly')
```

Identified: No Error

Program 30

```
print(1/0)
```

Identified: ZeroDivisionError

Program 31

```
print('Program 31 is running correctly')
```

Identified: No Error

Program 32

```
print('Program 32 is running correctly')
```

Identified: No Error

Program 33

```
print('Program 33 is running correctly')
```

Identified: No Error

Program 34

```
print('Program 34 is running correctly')
```

Identified: No Error

Program 35

```
print('Program 35 is running correctly')
```

Identified: No Error

Program 36

```
print('Program 36 is running correctly')
```

Identified: No Error

Program 37

```
print('Program 37 is running correctly')
```

Identified: No Error

Program 38

```
print('Program 38 is running correctly')
```

Identified: No Error

Program 39

```
print('Program 39 is running correctly')
```

Identified: No Error

Program 40

```
d = {'a': 1}; print(d['b'])
```

Identified: KeyError

Program 41

```
print('Program 41 is running correctly')
```

Identified: No Error

Program 42

```
print('Program 42 is running correctly')
```

Identified: No Error

Program 43

```
print('Program 43 is running correctly')
```

Identified: No Error

Program 44

```
print('Program 44 is running correctly')
```

Identified: No Error

Program 45

```
print('Program 45 is running correctly')
```

Identified: No Error

Program 46

```
print('Program 46 is running correctly')
```

Identified: No Error

Program 47

```
print('Program 47 is running correctly')
```

Identified: No Error

Program 48

```
print('Program 48 is running correctly')
```

Identified: No Error

Program 49

```
print('Program 49 is running correctly')
```

Identified: No Error

Program 50

```
import non_existent_module
```

Identified: ImportError

Program 51

```
print('Program 51 is running correctly')
```

Identified: No Error

Program 52

```
print('Program 52 is running correctly')
```

Identified: No Error

Program 53

```
print('Program 53 is running correctly')
```

Identified: No Error

Program 54

```
print('Program 54 is running correctly')
```

Identified: No Error

Program 55

```
print('Program 55 is running correctly')
```

Identified: No Error

Program 56

```
print('Program 56 is running correctly')
```

Identified: No Error

Program 57

```
print('Program 57 is running correctly')
```

Identified: No Error

Program 58

```
print('Program 58 is running correctly')
```

Identified: No Error

Program 59

```
print('Program 59 is running correctly')
```

Identified: No Error

Program 60

```
print(1/0)
```

Identified: ZeroDivisionError

Program 61

```
print('Program 61 is running correctly')
```

Identified: No Error

Program 62

```
print('Program 62 is running correctly')
```

Identified: No Error

Program 63

```
print('Program 63 is running correctly')
```

Identified: No Error

Program 64

```
print('Program 64 is running correctly')
```

Identified: No Error

Program 65

```
print('Program 65 is running correctly')
```

Identified: No Error

Program 66

```
print('Program 66 is running correctly')
```

Identified: No Error

Program 67

```
print('Program 67 is running correctly')
```

Identified: No Error

Program 68

```
print('Program 68 is running correctly')
```

Identified: No Error

Program 69

```
print('Program 69 is running correctly')
```

Identified: No Error

Program 70

```
int('abc')
```

Identified: ValueError

Program 71

```
print('Program 71 is running correctly')
```

Identified: No Error

Program 72

```
print('Program 72 is running correctly')
```

Identified: No Error

Program 73

```
print('Program 73 is running correctly')
```

Identified: No Error

Program 74

```
print('Program 74 is running correctly')
```

Identified: No Error

Program 75

```
print('Program 75 is running correctly')
```

Identified: No Error

Program 76

```
print('Program 76 is running correctly')
```

Identified: No Error

Program 77

```
print('Program 77 is running correctly')
```

Identified: No Error

Program 78

```
print('Program 78 is running correctly')
```

Identified: No Error

Program 79

```
print('Program 79 is running correctly')
```

Identified: No Error

Program 80

```
print('2' + 2)
```

Identified: TypeError

Program 81

```
print('Program 81 is running correctly')
```

Identified: No Error

Program 82

```
print('Program 82 is running correctly')
```

Identified: No Error

Program 83

```
print('Program 83 is running correctly')
```

Identified: No Error

Program 84

```
print('Program 84 is running correctly')
```

Identified: No Error

Program 85

```
print('Program 85 is running correctly')
```

Identified: No Error

Program 86

```
print('Program 86 is running correctly')
```

Identified: No Error

Program 87

```
print('Program 87 is running correctly')
```

Identified: No Error

Program 88

```
print('Program 88 is running correctly')
```

Identified: No Error

Program 89

```
print('Program 89 is running correctly')
```

Identified: No Error

Program 90

```
open('nonexistent.txt')
```

Identified: FileNotFoundError

Program 91

```
print('Program 91 is running correctly')
```

Identified: No Error

Program 92

```
print('Program 92 is running correctly')
```

Identified: No Error

Program 93

```
print('Program 93 is running correctly')
```

Identified: No Error

Program 94

```
print('Program 94 is running correctly')
```

Identified: No Error

Program 95

```
print('Program 95 is running correctly')
```

Identified: No Error

Program 96

```
print('Program 96 is running correctly')
```

Identified: No Error

Program 97

```
print('Program 97 is running correctly')
```

Identified: No Error

Program 98

```
print('Program 98 is running correctly')
```

Identified: No Error

Program 99

```
print('Program 99 is running correctly')
```

Identified: No Error

Program 100

```
x = 5; x.append(2)
```

Identified: AttributeError