

TI Python BootCamp

Start de Python App

```
NORMAL FLOAT AUTO REAL RADIAN MP
APPLICATIONS
1: Finance...
2: CabriJr
3: Ce1Sheet
4: Conics
5: EasyData
6: Hub
7: Inequalz
8: Periodic
9: PlySmlt2
```

```
NORMAL FLOAT AUTO REAL RADIAN MP
APPLICATIONS
4: Conics
5: EasyData
6: Hub
7: Inequalz
8: Periodic
9: PlySmlt2
0: Prob Sim
Python
SciTools
```

```
FILE MANAGER
GRAPH
GRAPHIQ
HELLO
LINREG
Run Edit New Shell Manage
```

Creër een Python programma

```
FILE MANAGER
NEW PROGRAM
Name=g
Allowed
- Up to 8 characters
- First character:A-Z
- Remaining characters:A-Z 0-9
Optional
Esc Types Ok
```

```
FILE MANAGER
NEW PROGRAM
Name=TEKST
Allowed
- Up to 8 characters
- First character:A-Z
- Remaining characters:A-Z 0-9
Optional
Esc Types Ok
```

```
EDITOR: TEKST
PROGRAM LINE 0001
Fns... a A # Tools Run Files
```

Creër een Python programma

```
EDITOR: TEKST
Func Ctl Ops List Type L/R Modul
1: print()
2: input()
3: eval()
4: str.format() string format
Esc
```

```
EDITOR: TEKST
PROGRAM LINE 0001
print("Hello Python")_
Fns... a A # Tools Run Files
```

```
PYTHON SHELL
>>> # Shell Reinitialized
>>> # Running TEKST
>>> from TEKST import *
Hello Python
>>> |
Fns... a A # Tools Editor Files
```

