Run the application

```
Annoted Decompt (accordable python agosty)

In a glatt32 = np. dtype(fight21, np.int32, 1))

In a glatt32 = np. dtype(fight32, np.int32, 1))

In a glatt32 = np. dtype(fight32, np.int32, 1))

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as (type, (1,)) / (1,) type.

In a glatta end of numpy, it will be understood as
```

