

```
In [2]: from clips import Environment, Symbol
        environment=Environment()
```

```
In [3]: environment.load('davidexamen.clp')
```

```
In [4]: environment.reset()
        environment.run()
```

```
Out[4]: 1
```

```
In [5]: for fact in environment.facts():
        print (fact)
```

```
(initial-fact)
(La planta tiene hojas de color pardo rojizo)
```

```
In [8]: defecto=input("Ingrese problema de la planta")
        factplanta='(' + defecto + ' '
        fac_planta=environment.assert_string(factplanta)
```

```
Ingrese problema de la plantaLa planta tiene color purpura
```

```
In [9]: environment.run()
        for fact in environment.facts():
            print (fact)
```

```
(initial-fact)
(La planta tiene hojas de color pardo rojizo)
(La planta tiene frutas marchitas)
(La planta tiene retraso de madurez)
(La planta tiene color purpura)
```

```
In [ ]:
```

```
In [ ]:
```