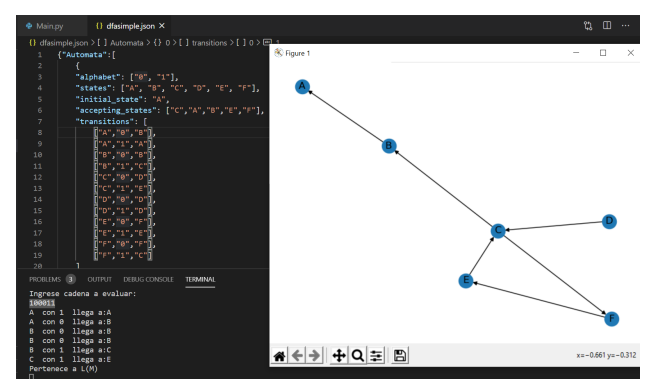
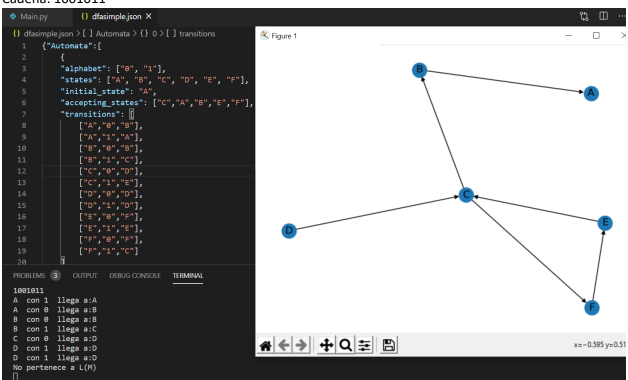
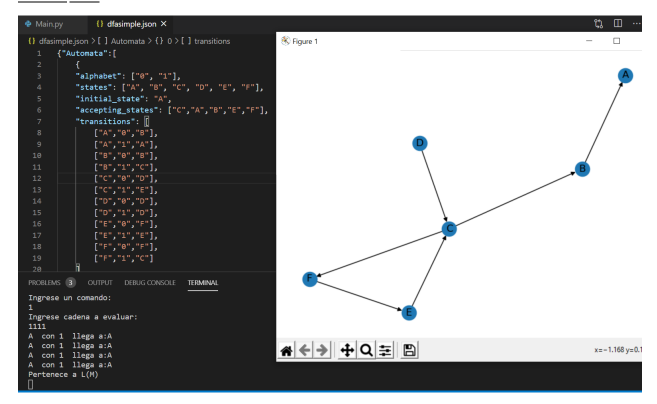
Automata el cual no acepta la cadena "010"

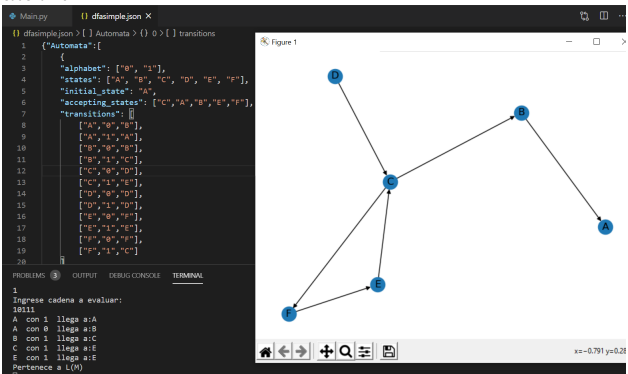
Primer Cadena: 100011

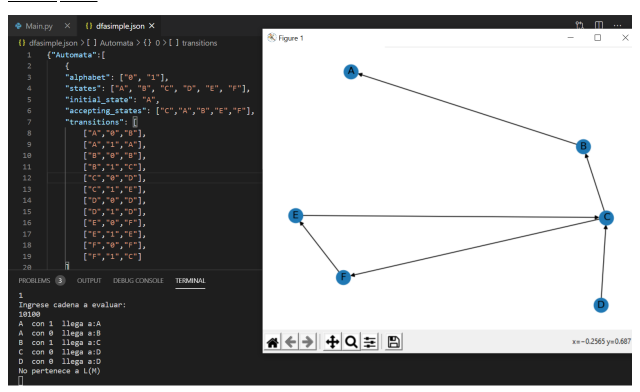




<u>Cadena:</u> 1111







Nfa-epsilon a dfa (Ejercico del Examen)

Evaluando donde A=s0 hasta H=S7

```
----Transiciones Finales ------

[('A', '0', 'C')

('A', '1', 'F'),

('C', '0', 'CHD')

('C', '1', 'C')

('F', '0', 'F')

('F', '1', 'FHG')

('CHD', '0', 'CHD')

('CHD', '1', 'C')

('FHG', '0', 'F')

['FHG', '1', 'FHG')]
```

Pruebas

