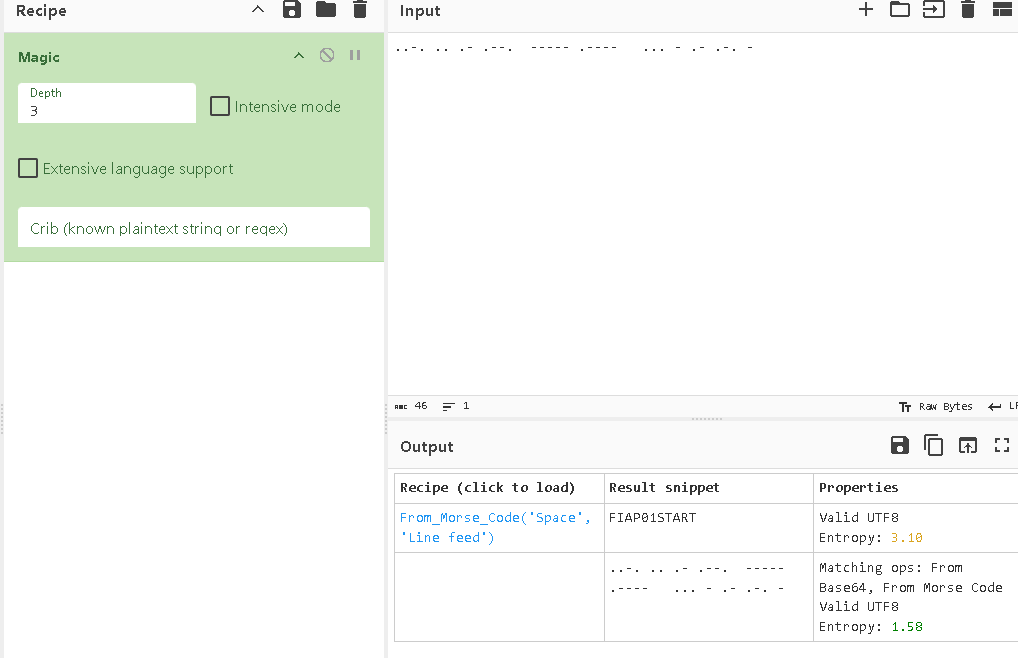
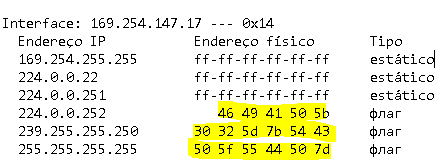
FIAP[XX]{ YYY}

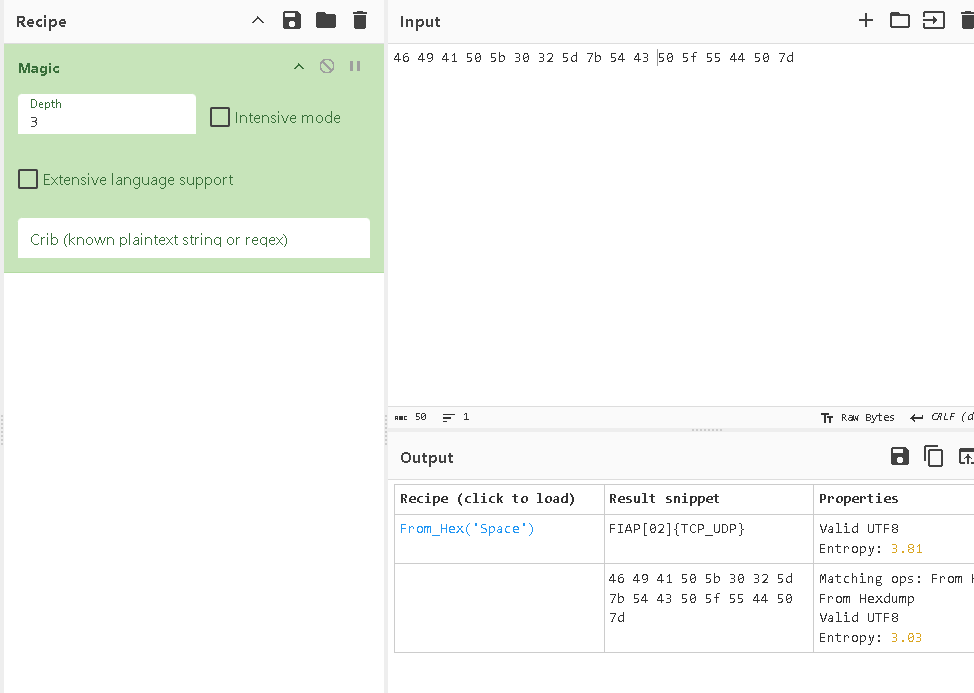
FLAG01:



FIAP[01]{START}

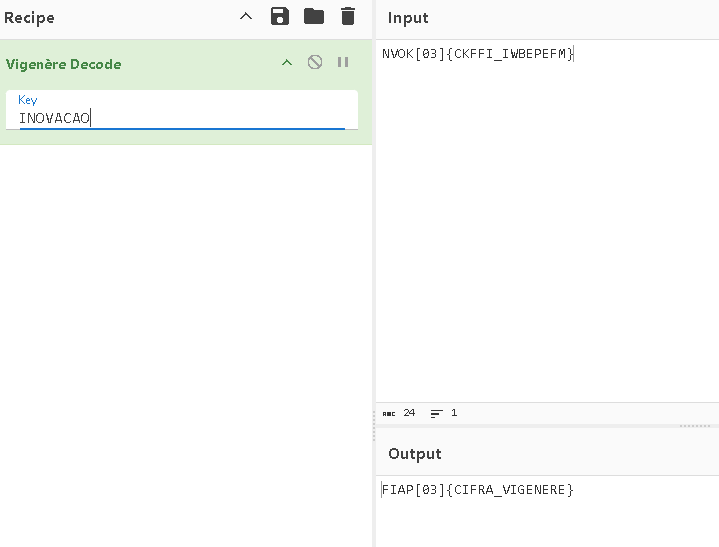
FLAG02:





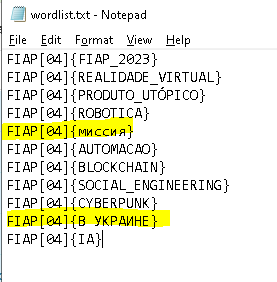
FIAP[02]{TCP\_UDP}

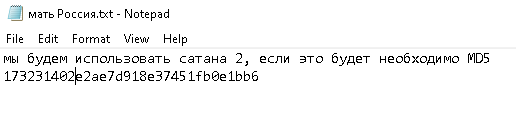
FIAP03:

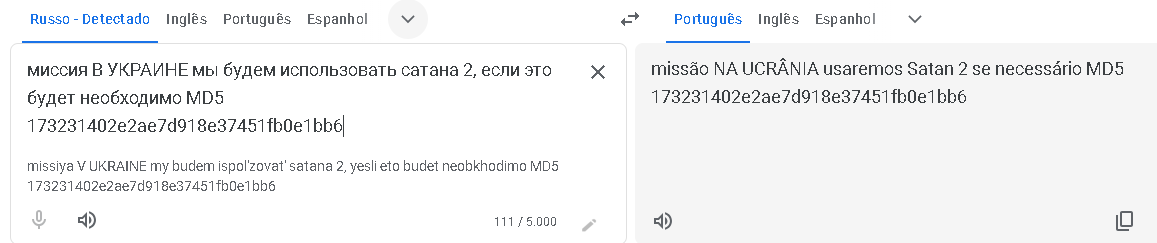


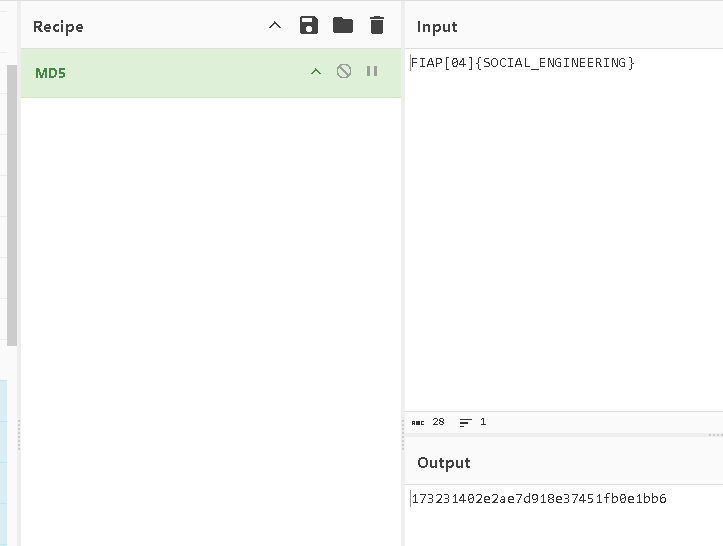
FIAP[03]{CIFRA\_VIGENERE}

FIAP04:







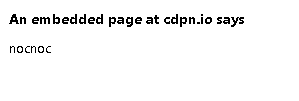


**FIAP[04]{SOCIAL\_ENGINEERING}**

**FIAP 05:**

**Clicando Nessa imagem:**







**FIAP[05]{DARKWEB}**

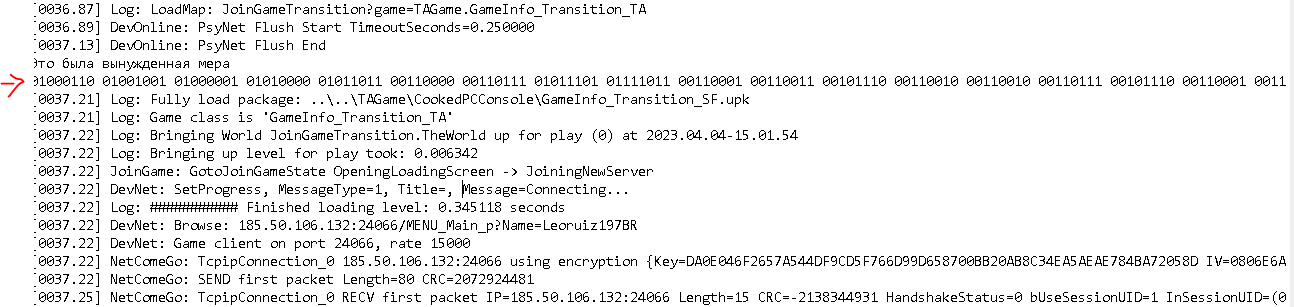
**FIAP06:**

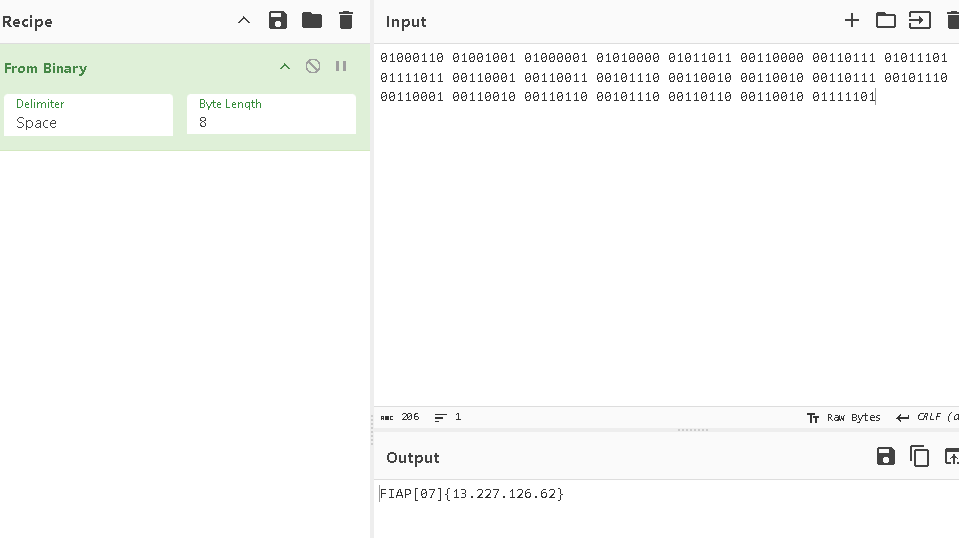
**COLOCAR O MOUSE EM CIMA DO TEXTO:**



FIAP[06]{ALAN\_TURING}

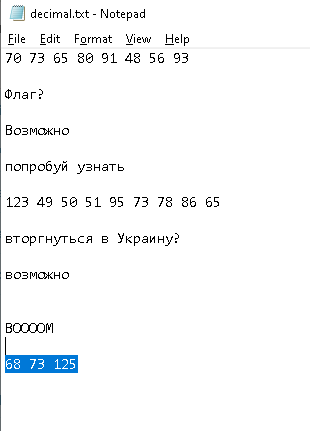
FIAP 07:

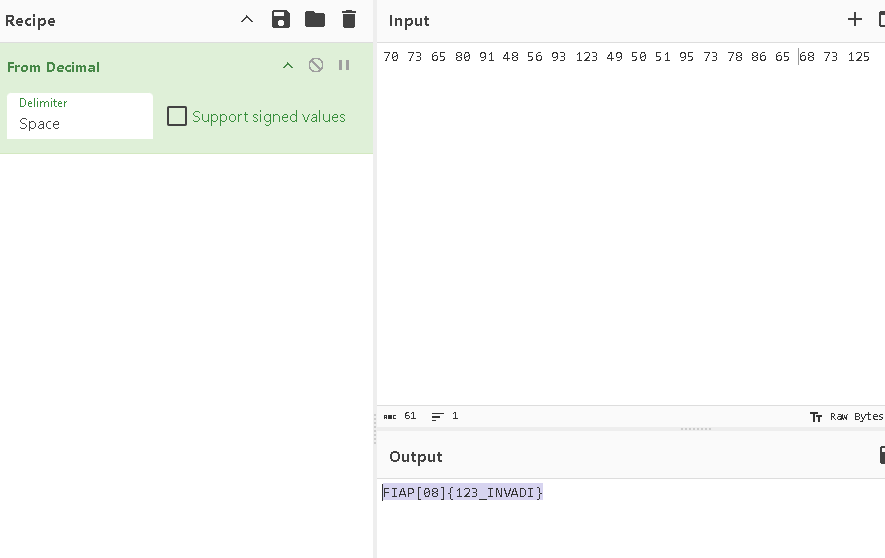




**FIAP[07]{13.227.126.62}**

**FIAP 08:**

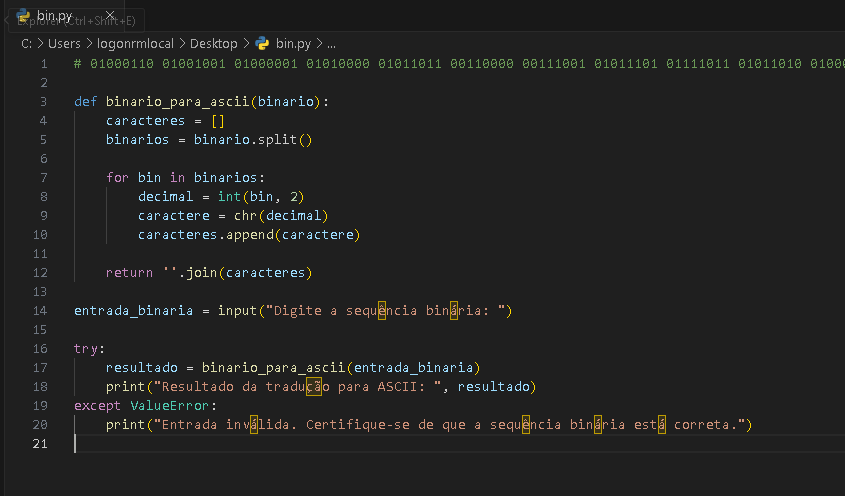




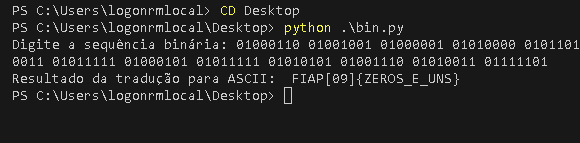
**FIAP[08]{123\_INVADI}**

FIAP 09:

Necessário rodar o este código .py:

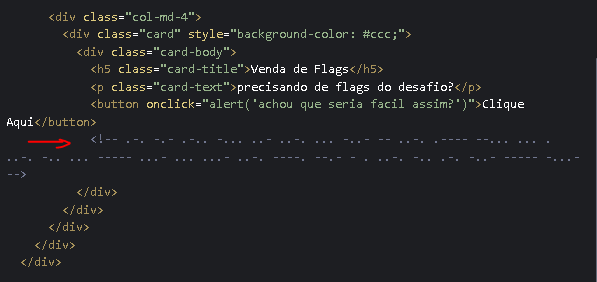


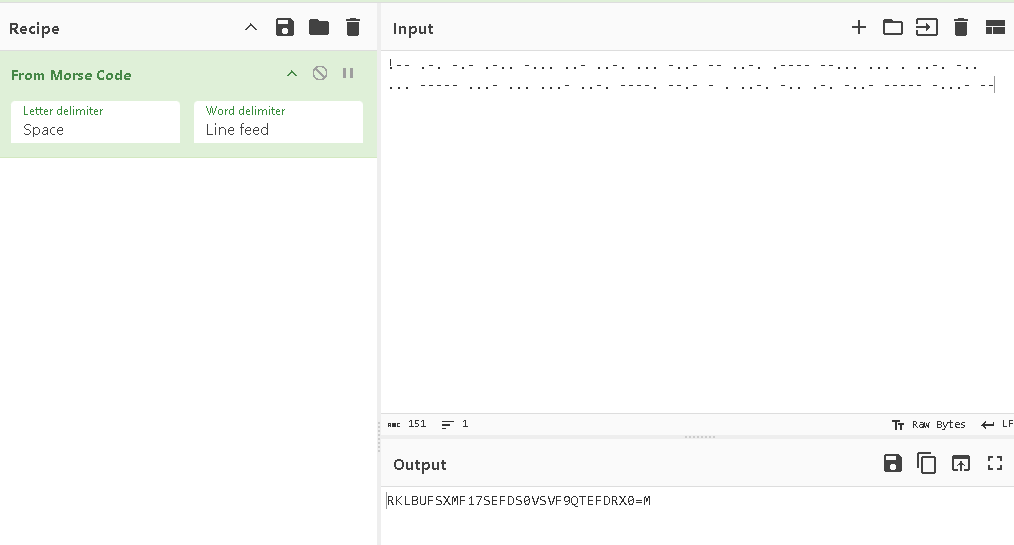
Aí no input introduzi a sequência binária e temos a resposa no terminal:

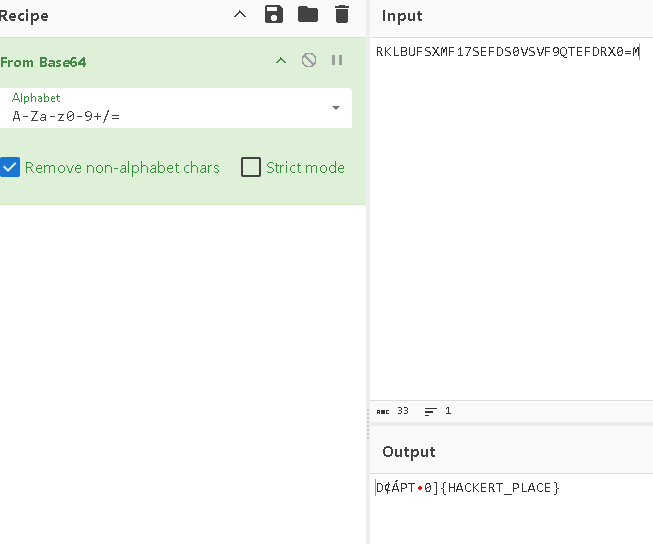


**FIAP[09]{ZEROS\_E\_UNS}**

FIAP 10:





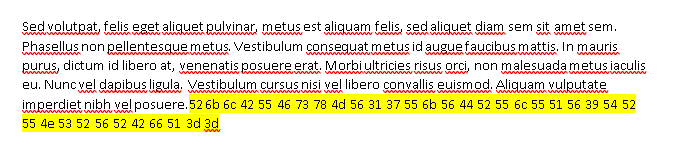


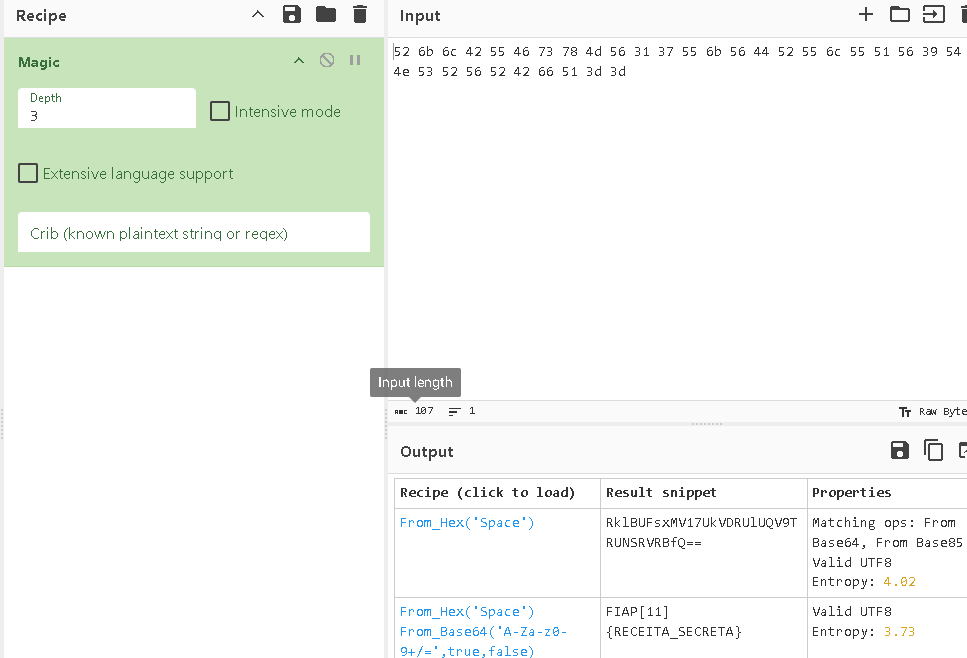
**D¢ÁPT0]{HACKERT\_PLACE}**

**Passando o Código para formato das outras senhas:**

**FIAP[10]{HACKERT\_PLACE}**

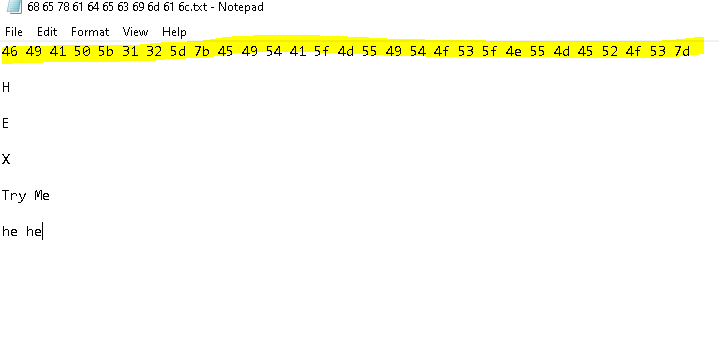
**FIAP11:**

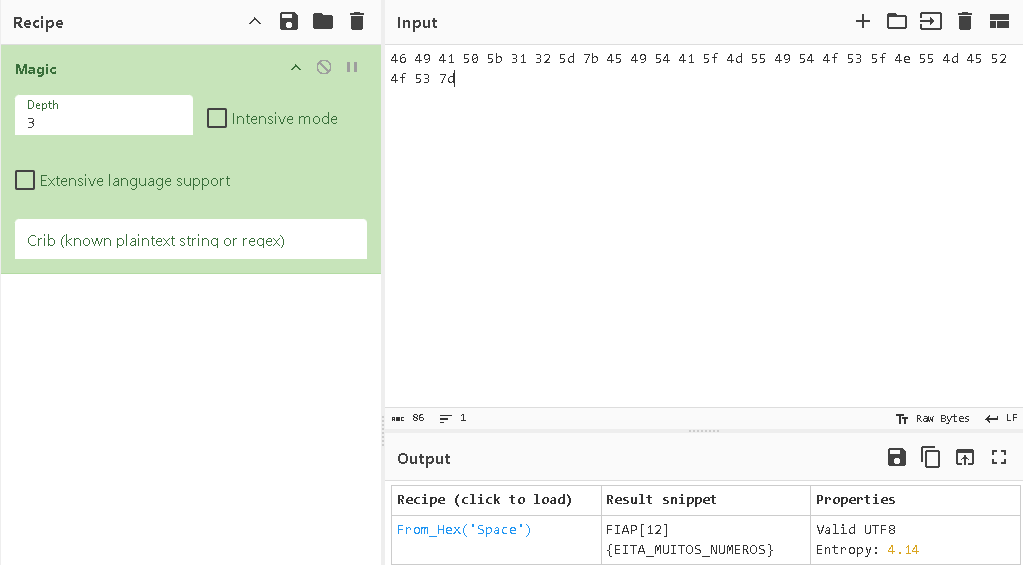




FIAP[11]{RECEITA\_SECRETA}

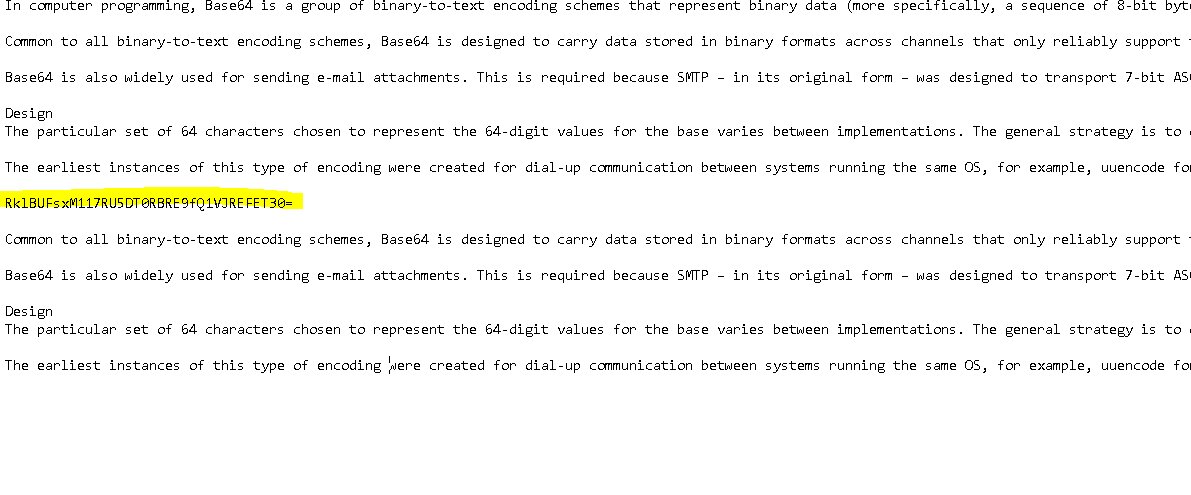
FIAP12:

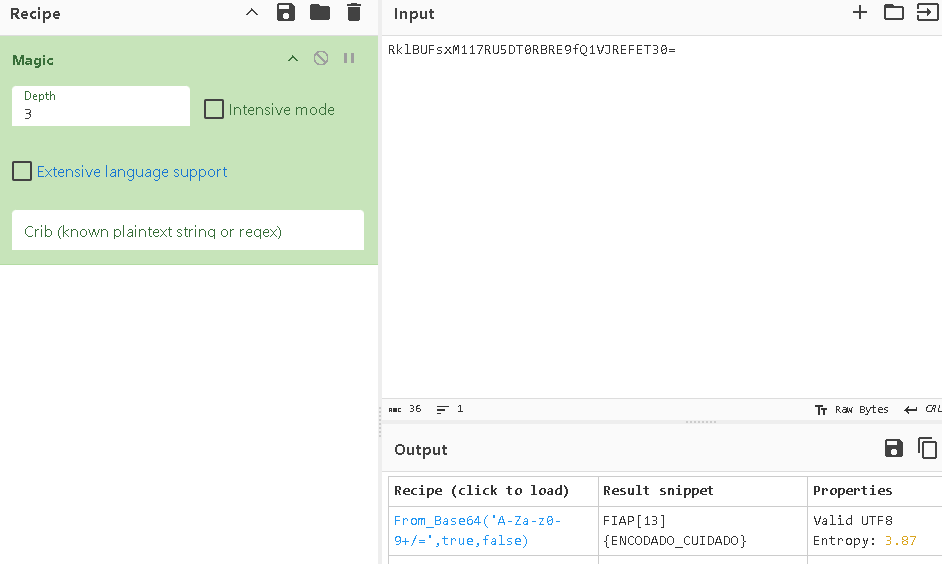




FIAP[12]{EITA\_MUITOS\_NUMEROS}

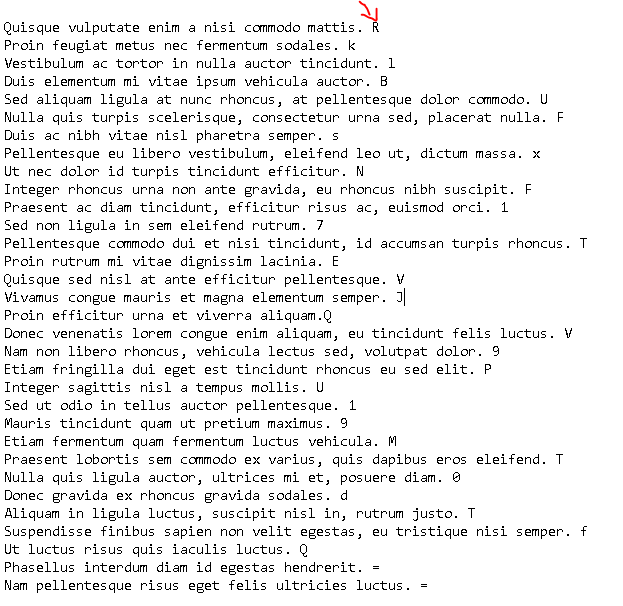
FIAP13:

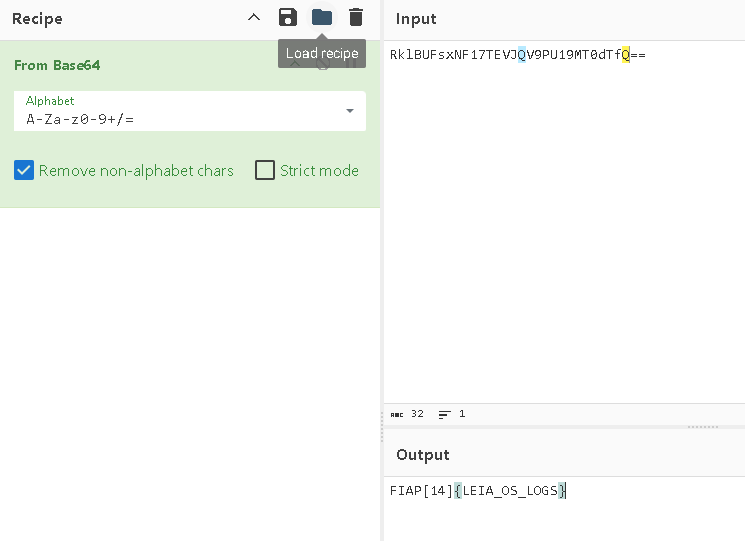




FIAP[13]{ENCODADO\_CUIDADO}

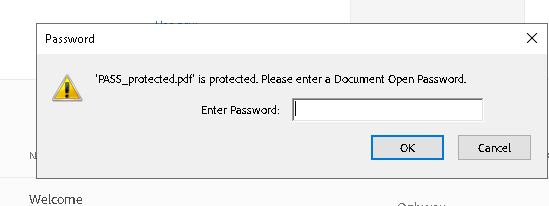
FIAP14:



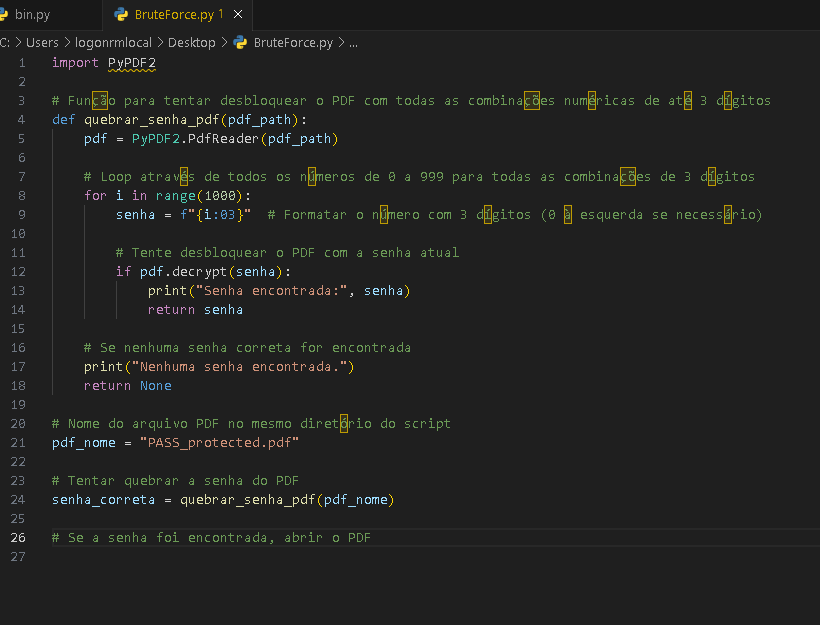


**FIAP[14]{LEIA\_OS\_LOGS}**

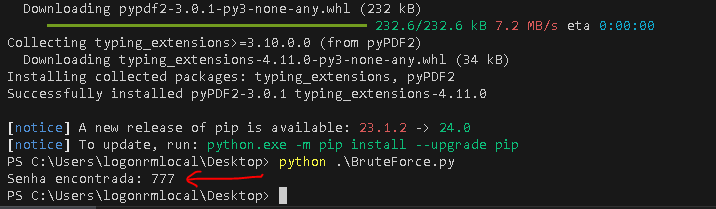
FIAP15:



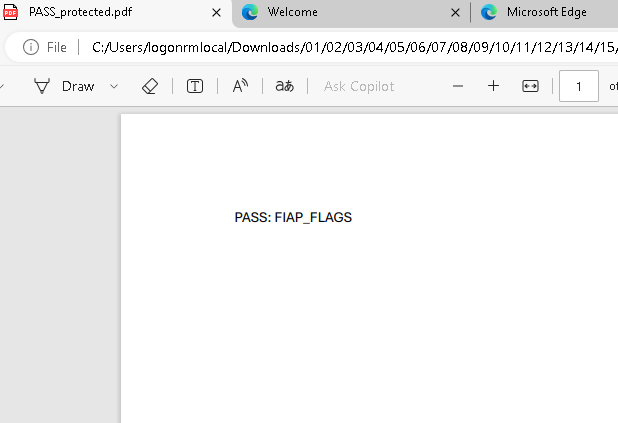
Nesta ultima pasta temos um pdf protegido por senha. Foi dado a dica que a senha é composta por 3 caraceres. Então foi feito um código para testar todas as combinações considerando inicialmente que a senha é composta apenas por números.



temos a resposta no terminal:



Com essa senha conseguimos acessar o pdf:



**FIAP[15]{FLAGS}**