

$$\rightarrow \underline{100^{-1}} \cdot (\underline{80^{-1}})$$

$$(\underline{80 - 100})$$

$$\underline{164} \rightarrow (\underline{2^{32} - 1})$$

primitive: → Hello
abc: rjmcarr

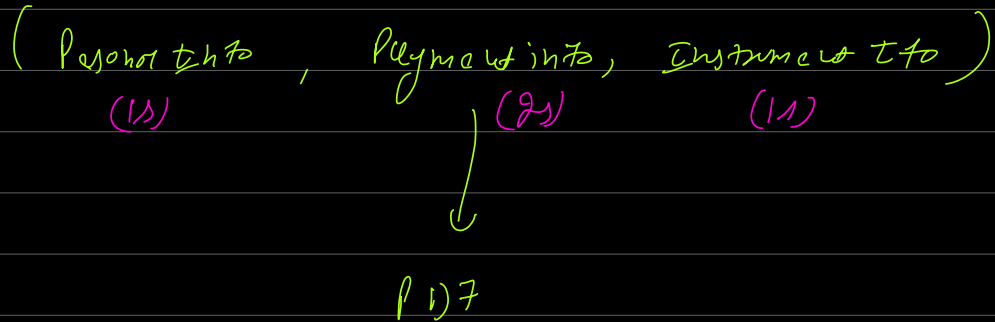
string: abc.def

<u>line 1</u>	Δ1
line 2	Δ2
line 3	Δ3
line 4	Δ4

Σ(8)

canceler

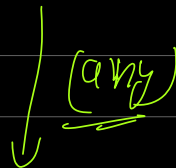
Example of all



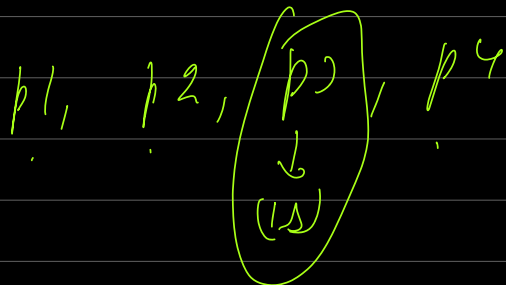
Example of any

target is (payment info)

(look up by payment id, look by Request id, look by email id)



Example of race :



Uber,	oia,	rapido
1.1s	↓ ($x_{ij} = \text{cost}$)	(1.1s)
(accepted)	(1s)	(accepted)

(race, any) \hookrightarrow (who is the first)

\hookrightarrow very first shot it doesn't it is a success or failure.

initial data: Raghavesh Kumar

User $\begin{cases} \text{Mobile} \rightarrow \text{initiated a update 1 on payment} \\ \text{Desktop} \rightarrow \text{initiated a update 2 on payment} \end{cases}$

$\text{Kumar} \rightarrow \text{Yadav}$

$\text{Kumar} \rightarrow \text{Kr}$

: for some thing last name