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Section: AI-3C

Arid no: 24-Arid-4129

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## Question no1 :-

P=['?a','my','name','is','?\*name'] ,I=['Hello','my','name','is','Asif','Ali','khan'] ,B=None

SV=a , SP=['my','name','is','?\*name'], SI=['Hello','my','name','is','Asif','Ali','Khan'] ,SB={} ,SS=0

P=['my','name','is','?\*name'] ,I[['my','name','is','Asif','Ali','Khan']] ,B={'a':[['Hello']]}

P=my ,I=my ,B={'a':[['Hello']]}

P=['name','is','?\*name'] ,I=['name','is','Asif','Ali','Khan'] ,B={'a':[['Hello']]}

P=name ,I=name ,B={'a':[['hello']]}

P=['is','?\*name'] .I=['Is','Asif','Ali','Khan'], B={'a':[['hello']]}

P=['?\*name'] ,I=['Asif','Ali','Khan'] ,B={'a':[['Hello']]}

SV=name ,SP=[] ,SI=['Asif','Ali','Khan'] ,SB={'a':[['Hello']]}, SS=0

P=[] ,I=[] ,B={'a':[['Hello']]}, name='[Asif','Ali','Khan']}

Final output:-

B={'a':[['Hello']]}, name='[Asif','Ali','Khan']}

## Question no2 :-

Input:['From','age','divided','by','Robin','height','is','one','ball','of','Kelly','l0']

Rule:['?\*a','is','?\*b'],['a','=','b']

Binding={'a':[['from','age','divided','by','Robin','height']] ,b':[['one','half','of','Kelly','l0']]}

Input:[‘from’,’age’,’divided’,’by’,’Robin’,’height’]

Rule:[‘?\*a’,’divided’,’by’,’?\*b’],[‘a’,’/’,’b’]

Bindings={‘a’:[‘from’,’age’] , ‘b’:[‘Robin’,’height’]}

Input:[‘from’,’age’]

Input:[‘Robin’,’height’]

Output:[‘from’,’height’,’/’,’Robin’,’height’]

Input:[‘one’,’half’,’of’,’Kelly’,’l0’]

Rule:[‘half’,’?\*a’],[‘?a’,’/’,’2’]

Bindings={‘a’:[‘Kelly’,’l0’]}

Input:[‘kelly’,’l0’]

Output:[‘Kelly’,’l0’,’/’,’2’]

Output:[‘age’,’/’,’height’],=,[‘Kelly’,’l0’,’/’,’2’]

Input:[‘Kelly’,’l0’,’minus’,’30’,’is’,’Robin’,’height’]

Rule:[‘?\*a’,’is’,’?\*b’],[‘?a’,’=’,’?b’]

Bindings={‘a’:[‘Kelly’,’l0’,’minus’,’30’], ‘b’:[‘Robin’,’height’]}

Input:[‘Kelly’,’l0’,’minus’,’30’]

Rule:[‘?\*a’,’minus’,’?\*b’],{‘?a’,’-’,’?b’}

Bindings:{‘a’:[‘Kelly’,’l0’], ‘b’:[‘30’]}

Input:[‘Kelly’,’l0’]

Input:[‘30’]

Output:[‘Kelly’,’10’,-,’30’]

Input:[‘Robin’,’height’]

Output:[‘Kelly’,’10’,-,’30’],=[‘Robin’,’height’]

Input:[‘If’,’Robin’,’is’,’4’,’feet’,’tall’]

Rule:[‘?\*a’,’is’,’?\*b’],[‘?a’,’=’,’?b’]

Bindings={‘a’:[‘Robin’],’b’[‘4’,’feet’,’tall’]}

Input:[‘Robin’]

Input:[‘4’,’feet’,’tall’]

Output:[‘Robin’],-[‘4’,’feet’,’tall’]

Input:[‘how’,’old’,’is’,’from’]

Input:[‘?\*a’,’is’,’?\*b’],[‘?a’,’=’,’?b’]

Bindings={‘a’:[‘old’],’b’=[‘from’]}

Input:[‘old’]

Input:[‘from’]

Output:[‘old’,’=’,’from’]

## **(First)**

From age /Robin height=Kelly 10/2

Kelly 10 -30=Robin height

Robin=4 feet tall

Old=from

Selected                            Robin=4

Isolated                            Robin=4

Solve Arithmetic

Robin=4

## **Substitution and recursive**

### **Unsolved Equations:-**

[ from age/4=Kelly I0/2

Kelly I0=30=4

Old=from

]

### **Solved Equations**

[

Robin=4

}

### **Unsolved Equations**

[

From age/4=(34/20

Old=from

]

### **Solved Equations**

[

Robin=4

Kelly I0=34

]

Selected (from0 age/40=34/2

Isolated (from=34\*40

Solve Arithmetic (from age=68.0)

## **Substitution and Recursion call fourth**

## **Unsolved Equations**

[

Old=68.0

]

## **Solved Equations**

[

Robin=4

Kelly I0=34

From age=68.0

]

Selected        old=68.0

Isolated        old=68.0

Solve Arithmetic    old=68.0

## **Substitution and Recursive call fifth**

## **Unsolved Equations**

[

]

## **Solved Equations**

[

Robin=4

Kelly I0=34

From age=68.0

Old=68.0

]