1. The logical expressions **P or (Q and R)** and **(P or Q) and R** are different.



1. C

从内向外一次比较计算，not R -> Q or not R -> P and (Q or not R)-> not (P and (Q and not R))

1. ^((?=.{1,64})[A-Za-z0-9]+[\+-\.\_]?[A-Za-z0-9]+)@((?=.{1,63})[A-Za-z0-9][A-Za-z0-9\.]+[A-Za-z0-9](\.com|\.net|\.org|\.ca|\.us|\.edu|\.cn|\.kr|\.ng|\.pk|\.in))$
2. A

B. 内层循环终止条件是C的判断结果为yes时，即为 until C

C. 应为until C

D. repeat没有指明具体循环位置

E. 应为until not B

1. IITYWIMWYBMAD



1. If I tell you what it means will you buy me a drink?(CR)(LF)

同第5题，查ASCII码表可得出结果

1. A.

B不够精简，CDE均不能表示seg A

1. ACE

B List中不能有:

D String 需要有””

1. X. entities. user\_mentions[0]. Name
3. C (B A H F E D C G)

Stack：bottom HCABGEFD top

EnQueue Seq:

tail D head

tail D F head

tail D E F head

tail G D E F head

tail G D E F B head

tail G D E F A B head

tail G C D E F A B head

tail G C D E F H A B head



[

{

"flights": [

{

"flight\_number": "AC234",

"department\_airport": "YYZ",

"department\_time": "11:35am",

"arrival\_airport": "SFO",

"arrival\_time": "7:45pm"

}

],

"ending\_location": "hotel The Regis Reservation number 984392"

},

{

"meetings": [

{

"figure": "Mark Zuckerberg",

"start\_time": "10:00am",

"end\_time": "11:00am",

"location": "Facebook HQ"

},

{

"figure": "Ramzi O'Donnel",

"start\_time": "2:00pm",

"end\_time": "3:00pm",

"location": "324 Market Street Room 329"

},

{

"figure": "Donal McQatro",

"start\_time": "7:00pm",

"end\_time": "9:00pm",

"location": "29 Backlit Ave"

}

],

"ending\_location": "San Francisco"

},

{

"meetings": [

{

"figure": "Georgia Muhl",

"start\_time": "7:00 am",

"end\_time": "8:00 am",

"location": "The Regis"

}

],

"flights": [

{

"flight\_number": "AC235",

"department\_airport": "SFO",

"department\_time": "11:00am",

"arrival\_airport": "YYZ",

"arrival\_time": "1:30pm"

}

],

"ending\_location": "YYZ"

}

]