0114578910 b) The shortest paths found are no longer valid, v4 would have its distance reduced from 10 to -10. In this particular case, Dikstra's algorithm would spot this, but negotive values often cause the need for several iterations to find the optimal distances, and Dikstra's assumption that we can simply chose the closest node to the root over 1 iteration becomes no longer valid. Belmantord's algorithm can deal with negative numbers and cycles by running several iterations. 2.B 11/100 3. F. 11 11/10 11/10 11/10 4.ADCG (?) S. H

```
dp(m+1, c+1)
 3 w DP(1,1):
         if olp [i, j] is cached:
                                    call DP(m,c)
          retire deli, i)
         41=0001=0:
            dp[ij]=0
         for vinv.
            aptiji= max(apti,j), U+DPTi-v,j-1)
         return d
                                        (estou a assumir que quando vai out of
 6) DP(m,c):
       for i=0 -m:
                                         bounds é invalida!)
       dp[i,j]=0
forj=0→c:
           dp[i,j]=0
       for i=1 - m:
           for 1=1 ->c:
               dplij]=0
               for uin V.
                   if 1-0 >0 and 1-1>0:
                     dp[i,j]=mox(dp[i,j], v+dp[i-v,j-1]
       retorn dp[m,c]
4 islands (M, n):
     for i = 0 → n-1:
         for = 0 - n-1:
              if M[i, j]= 1 and : visited [i, j]:
                   visit(i,j)
                   count ++
     return count
 visit(i,j).
     visited [i/j] = true 1
     dir=[0,171,1,0,-1,-1,-1]
     fork=0 -7:
         if Osi+k<n and 0< j+((K+2) ×8)<n:
              if M[i, i] =1:
                 Visit (i,i)
```