Invalid - false	Valid- true
Q10b10p —bade p hichi nadare	Q10d10p0
Q22p20d2dQ22p20d22ta d dare	Q22p22d0Q22p22d0
• q1p0d1	Q10d10p0
• Q1pd1	Q22p22d0
• Q1p1d	• Q1p0d1Q1d0p1
• Q1p0d1 ugtd	• Q5d2p3
• Q5p00003d0002	Q2p1d1
• Q5p0d0	Q2d1p1Q5p3d2
• Q0p0d0	Q22p22d0
q2d1p1Q5p3d2	Q10d10p0
Q2p1D1	Q22p22d0Q22p22d0
Q2P1d1	
Q2P1D1	
Q2p001d1	
Q2p001d01	
Q02p1d1	
Q0p0d0	
Q10b0p10	
Q22p20d2dQ22p20d2	

Invalid - false	Valid- true

• a single result string may include multiple batches of results in yani baraye chanta Bache b ham chasbide, ye true ya false bedim?

Save your Python program as QCTestString.py. Your QCTestString.py should include the isValidString() function and other supporting functions that you developed and called from the isValidString() function.

 Make sure that you test your function with both valid and invalid test result strings. We will be testing your function with 30 test cases (QC test result strings).