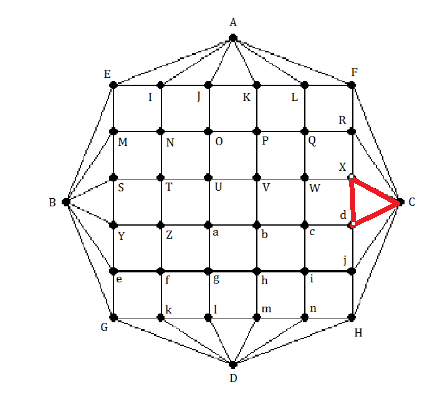
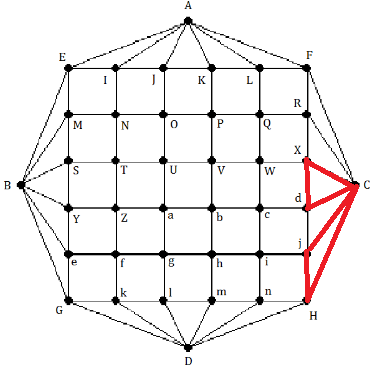
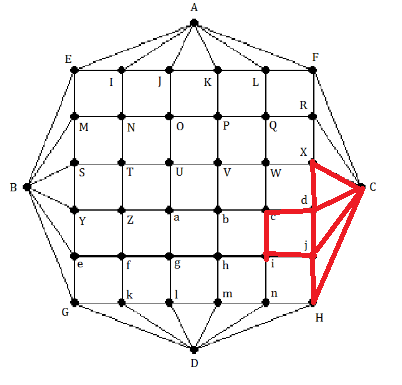
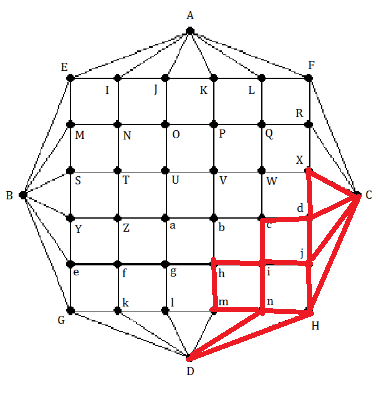
c. R1 = XCdX R2 = XCHjCdX

Q1 = CHjC Q2 = djicd

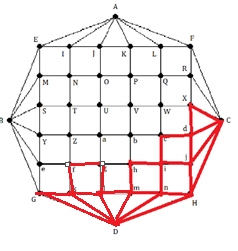
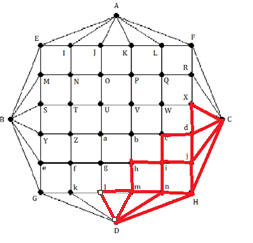
R3 = XCHjCdjicdX R4 = XCHjCdjinHDnmhicdX

Q3 = inHDnmhi Q4 = DmlD

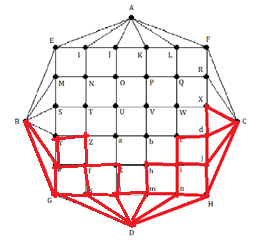
R5 = XCHjCdjinHDmlDnmhicdX R6 = XCHjCdjinHDmlkDGkfglDnmhicdX

Q5 = lkDGkfgl Q6 = feGBeYZf



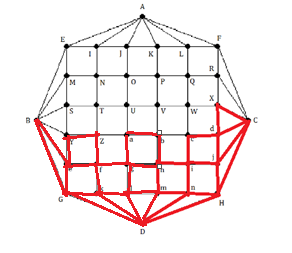
R7 = XCHjCdjinHDmlkDGkfeGBeYZfglDnmhicdX

Q7 = hgabh



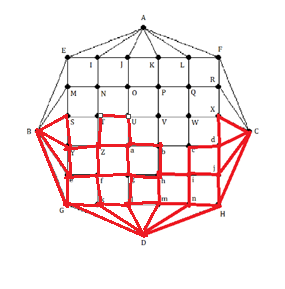
R8 = XCHjCdjinHDmlkDGkfeGBeYZfglDnmhgabhicdX

Q8 = YBSY



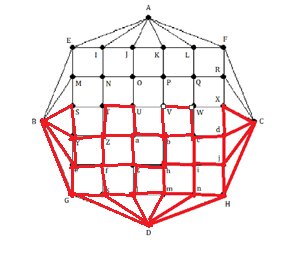
R9 = XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgabhicdX

Q9 = aZTUa



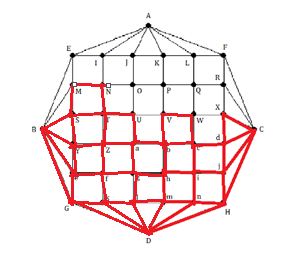
R10 = XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTUabhicdX

Q10 = TSMNT



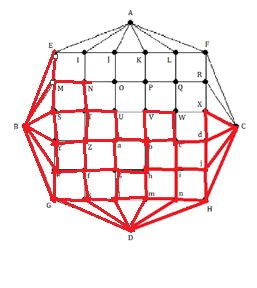
R11 = XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTSMNTUabhicbVWcdX

Q11= MBEM



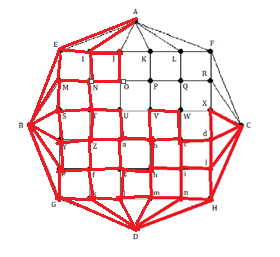
R12 = XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTSMNTUabhicbVWcdX

Q12 = NIEAIJON



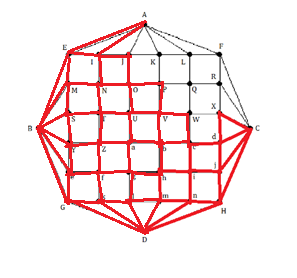
R13 = XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTSMBEMNIEAIJONTUabhicbVWcdX

Q13 = VUOPV



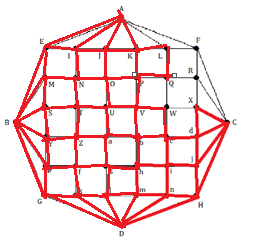
R14 = XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTSMBEMNIEAIJONTUabhicbVUOPVWcdX

Q14 = PKJSKLQP



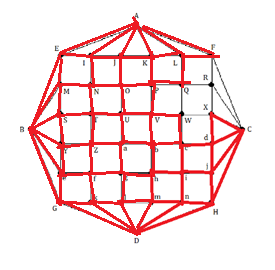
R15 = XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTSMBEMNIEAIJONTUabhicbVUOPKJAKLQPVWcdX

Q15 = LAFL



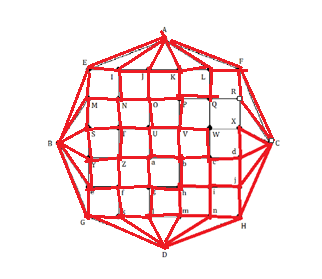
R16 = XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTSMBEMNIEAIJONTUabhicbVUOPKJAKLAFLQPVWcdX

Q16 = FCRF



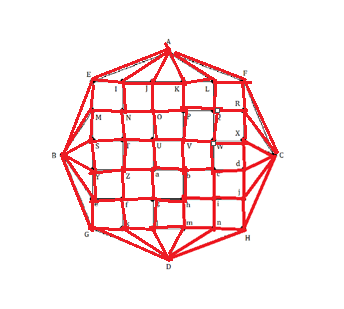
R17 = XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTSMBEMNIEAIJONTUabhicbVUOPKJAKLAFCRFLQPVWcdX

Q17 = RQWXR



R18 =

XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTSMBEMNIEAIJONTUabhicbVUOPKJAKLAFCRQWXRFLQPVWcdX



= > Chu trình Eulerian sử dụng thuật toán Hierholzer khi bắt đầu chu trình tại R1= XcdX là: R18 XCHjCdjinHDmlkDGkfeGBeYBSYZfglDnmhgaZTSMBEMNIEAIJONTUabhicbVUOPKJAKLAFCRQWXRFLQPVWcdX