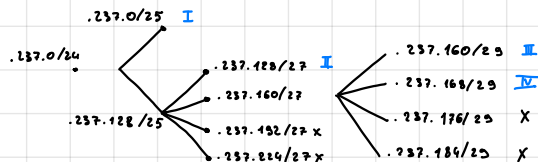


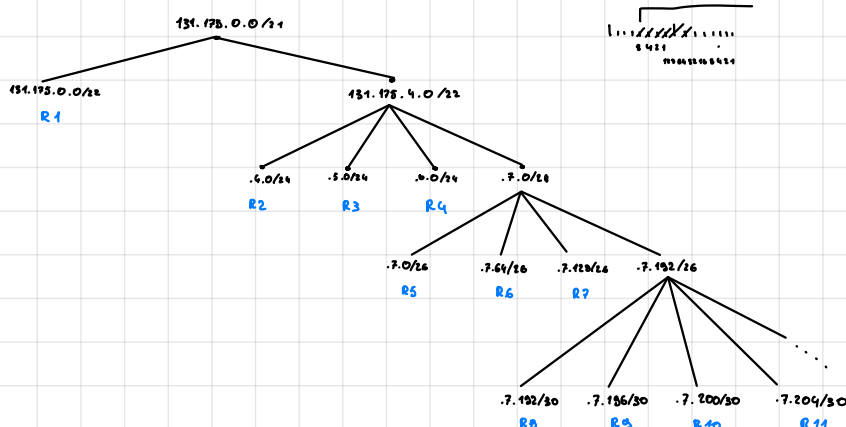
Esercizio

R1: S2H R3: 5 IP: 201.184.287.0/24
R2: 184 R4: 4

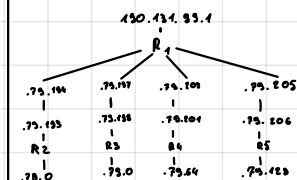
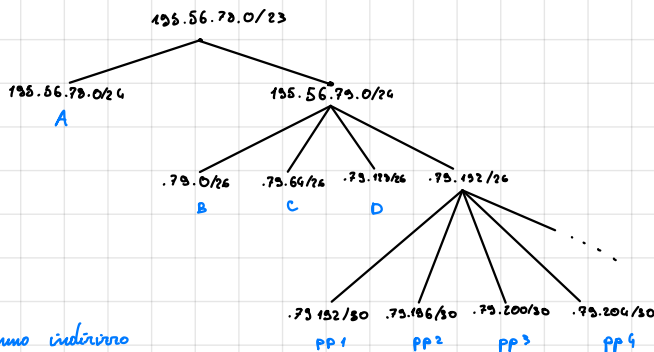
R1: 192 più vicina → 7 bit → /25
R2: 32 ' → 5 bit → /27
R2: 8 ' → 8 bit → /29
R4: 8 → 3 bit → /29



IP: 131.175.0.0/21
R1: 1000H → 10b /22
R2: R3: R4: 2204 → 8 /24
R5: R6: R7: 56H → 6 /26
R8: R9: R10: R11: 2H → 2 /30



A: 210H → 8b → /24
B: 55H → 6b → /26
C: 57H → 6b → /26
D: 61H → 6b → /26
pp*: 2H → 4b → /30



Le interfacce interne dei router di solito hanno indirizzi broadcast - 1

Tabelle di routing:

R1	195.156.73.0	/24	195.56.73.193
	195.156.73.0	/26	195.56.73.197
	⋮	⋮	⋮
	0.0.0.0	/0	190.131.93.1 (I)