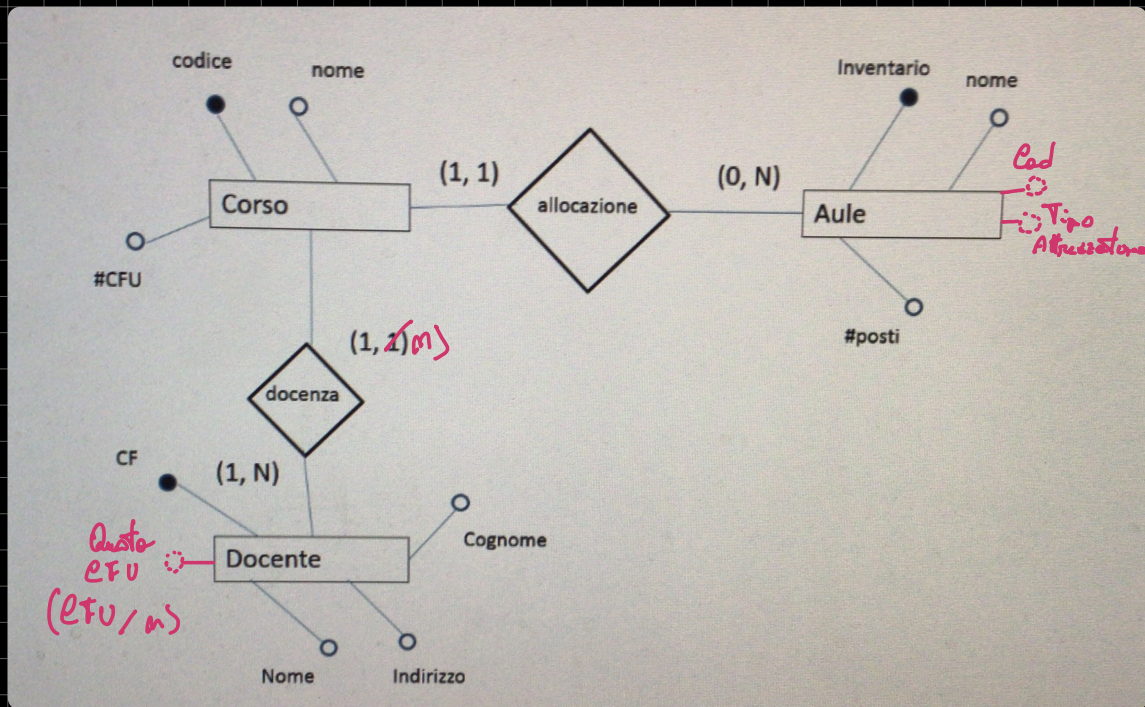


1



2

Corso (Codice, Nome, CFU, Inventario)

Docente (CF, Nome, Cognome, Indirizzo, Quota_CFU)

Docente (Codice, CF)

Aule (Inventario, Nome, #posti, Codice, Tipo
attribuzione)

3 $p(\text{Inventario}, \text{posti}) \quad (\sigma(\text{Inventario} = p(\text{Inventario}))$

$(\sigma(\text{Codice} = p(\text{Codice})) (\sigma(\text{Nome} = \text{Anna}, \text{Cognome} = \text{Abate}) \text{Docente})$
 $(\text{Corso}) \text{Aule})$

c) SELECT Sigla, Specializzazione
FROM Team
WHERE Sigla in (SELECT Sigla
FROM Progetto JOIN Sviluppo ON Sigla PA
GROUP BY Sigla PA
HAVING count(*) ≥ 5)

d) SELECT Team Nome
FROM Team JOIN Tecnologie ON sigla
GROUP BY Nome
HAVING count(*) ≥ 2 AND (SELECT count(*)
FROM Team JOIN Tecnologie ON sigla
GROUP BY Nome)