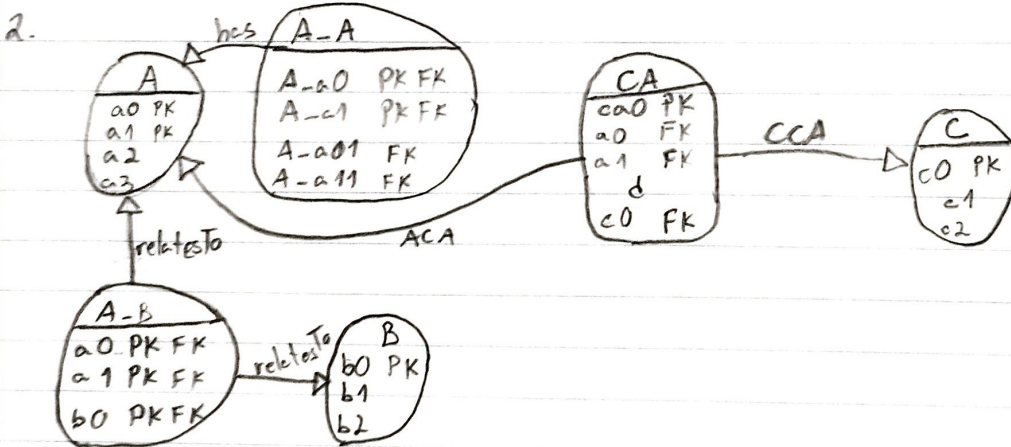
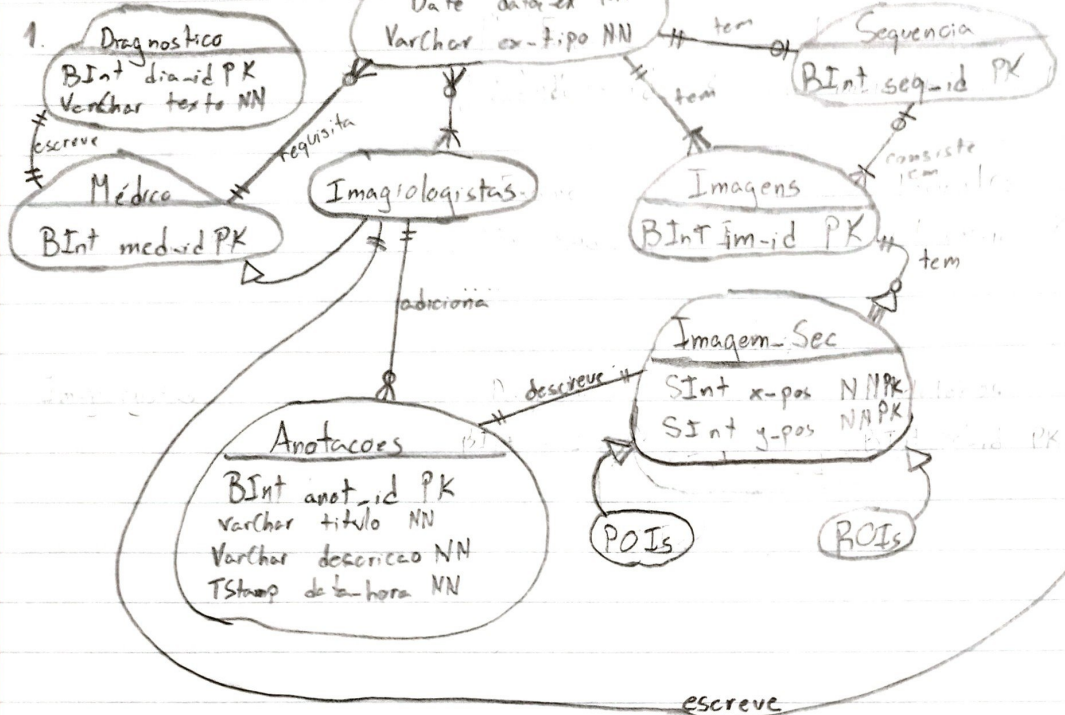


EN 2018



3. Select j.nome, j.alcunha, e.nome, e.localidade,  
 a)  $\left( \frac{\text{Sum}(\text{passosbem})}{\text{Sum}(\text{passosbem}) + \text{Sum}(\text{passosmal})} \right) * 100, \text{Count}(1)$   
 From jogadore As j,  
 join participa As p On p.jogadorbi = j.bi  
 Group By j.bi  
 Having Count(1) > 100  
 Order by  $\left( \frac{\text{Sum}(p.passosbem)}{\text{Sum}(p.passosbem) + \text{Sum}(p.passosmal)} \right) * 100$   
 Limit 1;

As "90 passos Bem"

b) Select j.nome, j.camisada

From jogador As j

Join equipatemjogador As etj On etj.jogador bi = j.bi

Join equipa As e On etj.Equipa nome = e.nome

Where e.nome = 'Acadêmica'

And j.bi In (Select p.jogador bi  
From participa;)

4

a) F - b) F c) V d) F e) V

5

b) V b) V c) F d) V e) V