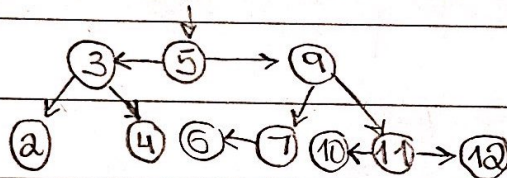
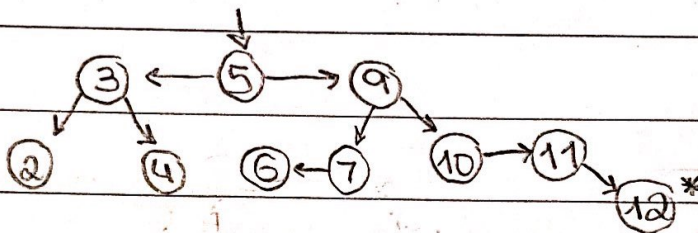
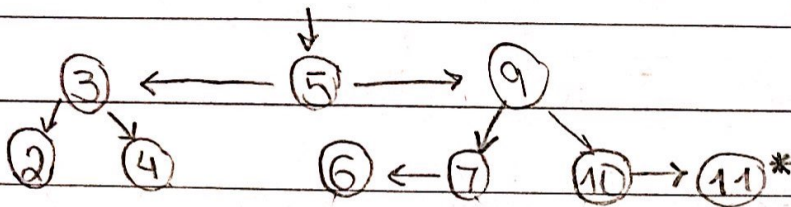


Prova 1 - AEDS

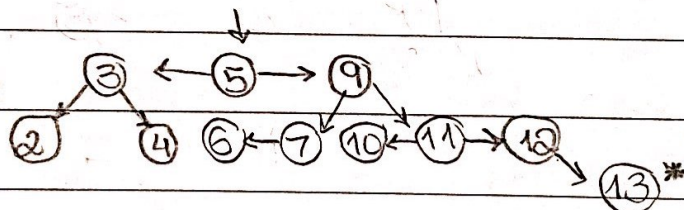
Nome: Ana Julia Velasque Rodrigues

1)

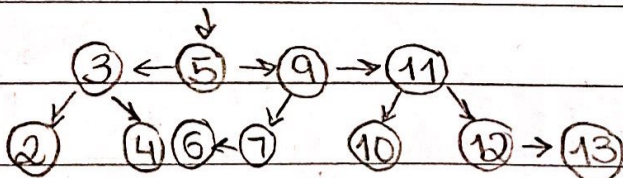
*: Elemento Inserido



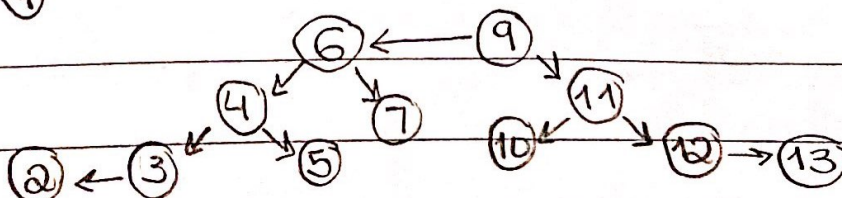
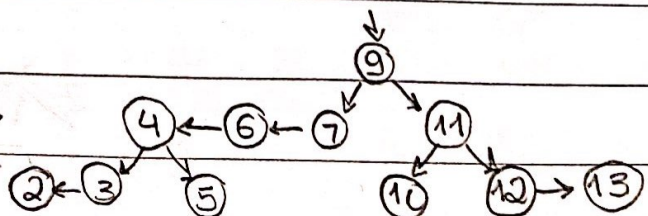
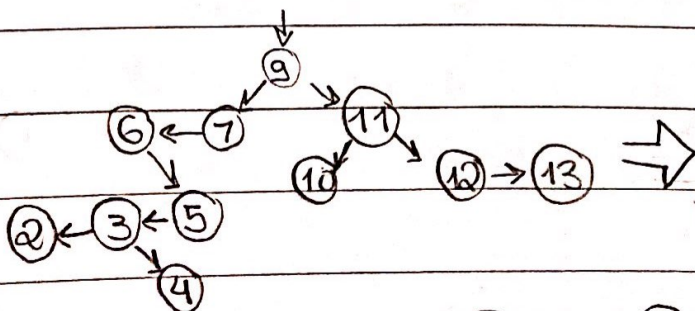
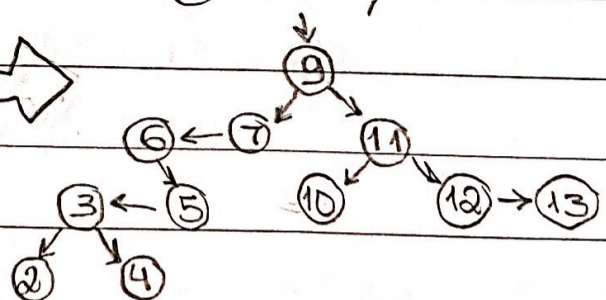
TROCA 10 → 11



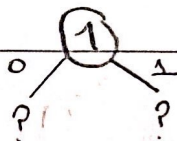
Sobimos o 9



Sobe com o 11,,



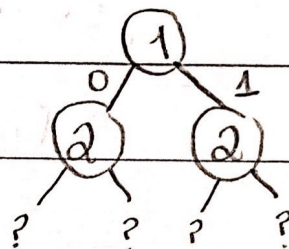
a) olhando o 1º número:



não concluímos

nada e vamos observar

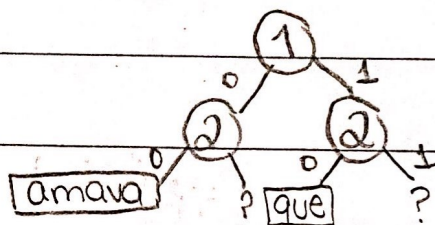
o próximo número



com o 2º número já

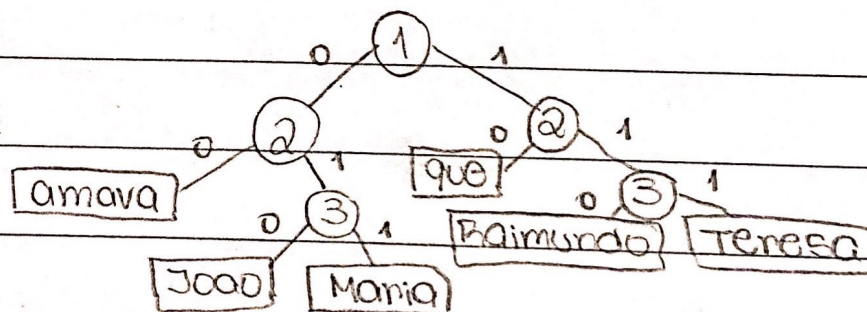
conseguimos algumas

respostas:

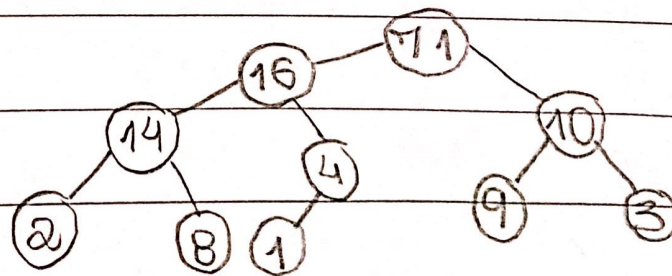


vamos então, olhar o 3º

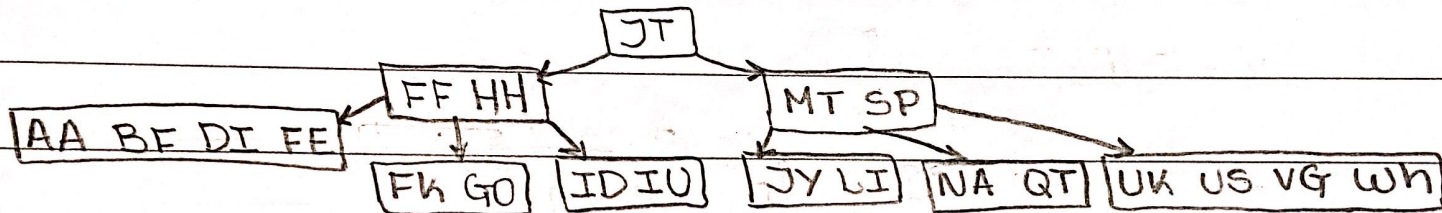
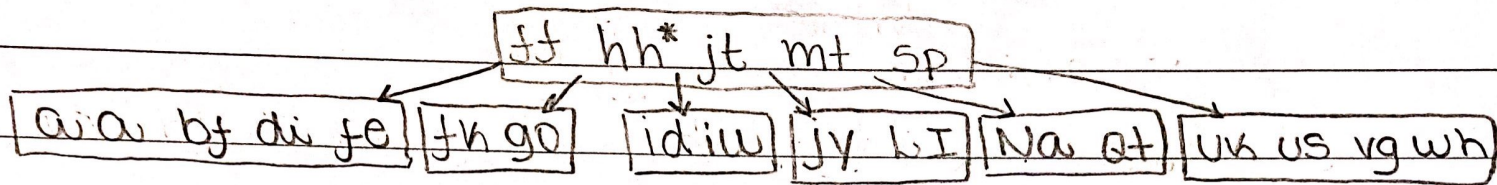
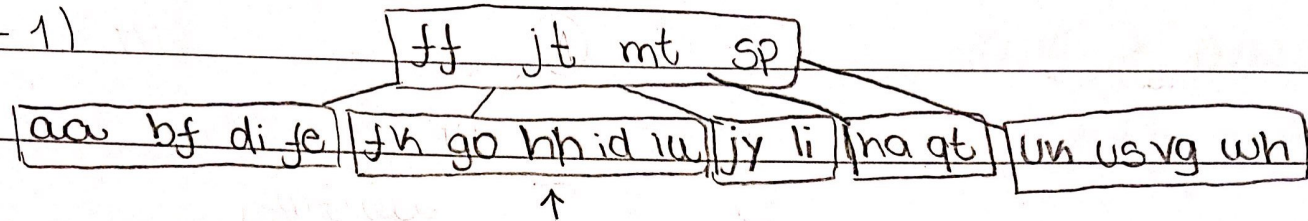
número para finalizar:



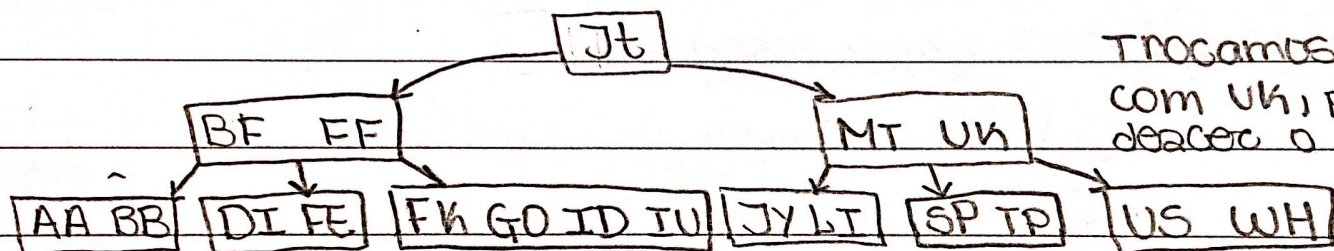
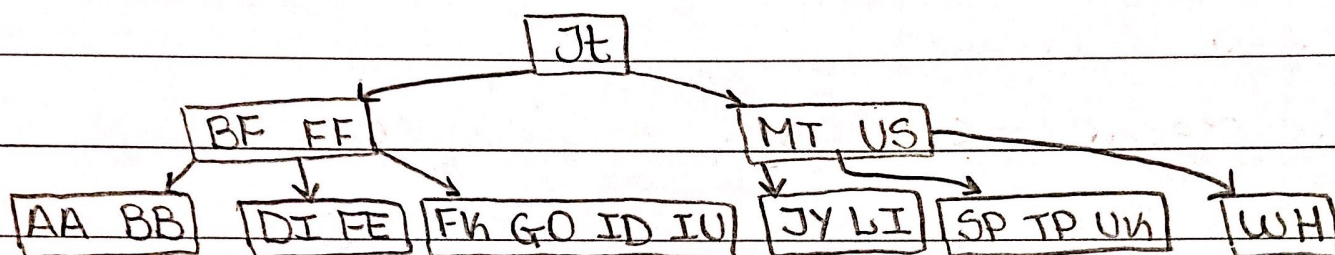
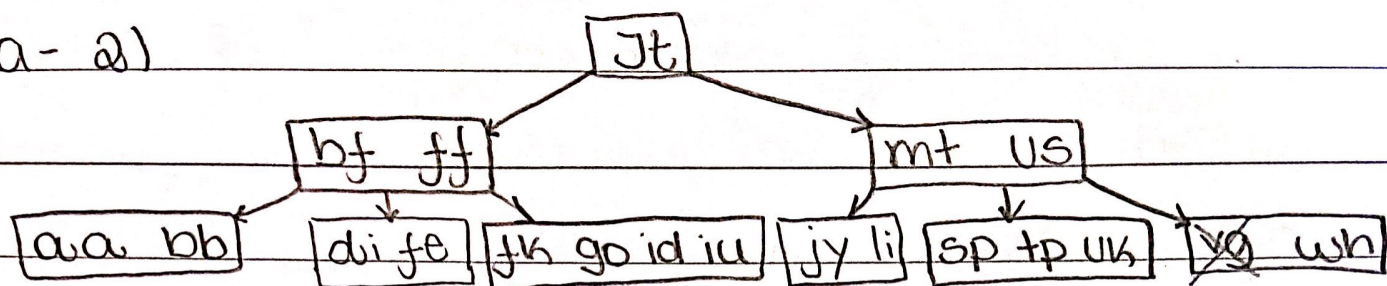
	1	2	3	4	5	6	7	8	9	10
3)	4	1	3	2	<u>16</u>	9	10	14	8	<u>11</u>
	4	1	3	2	*	11	9	10	14	*
	4	1	3	*	11	9	10	<u>14</u>	8	16
	4	1	3	14	11	9	10	2	8	16
	4	<u>1</u>	10	<u>14</u>	11	9	*	3	2	8
	4	*	10	14	11	9	3	2	8	16
	4	11	10	14	<u>1</u>	9	3	2	8	<u>16</u>
	<u>4</u>	<u>11</u>	<u>10</u>	14	16	9	3	2	8	*
	*	4	10	14	<u>16</u>	9	3	2	8	1
	11	*	16	10	14	<u>16</u>	9	3	2	8
	11	16	10	14	4	9	3	2	8	<u>1</u>
					*					



4) a-1)

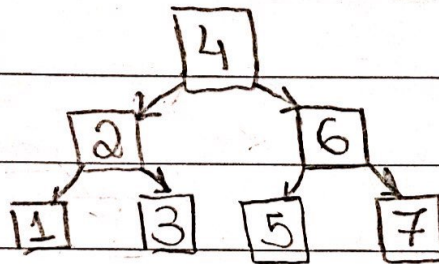
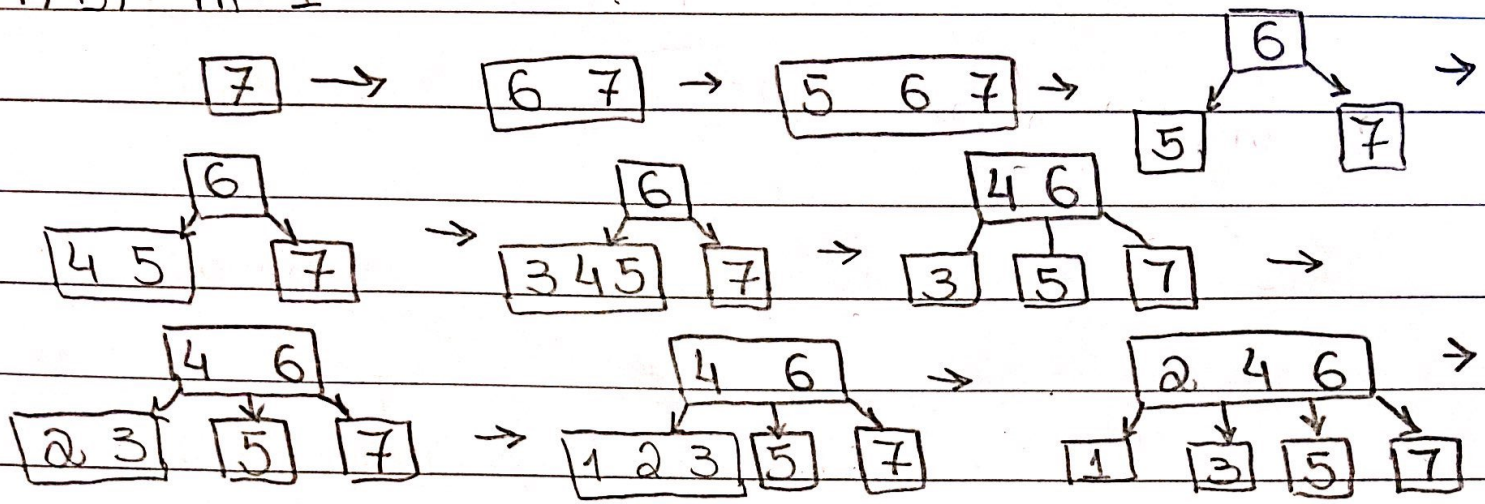


4) a - 2)

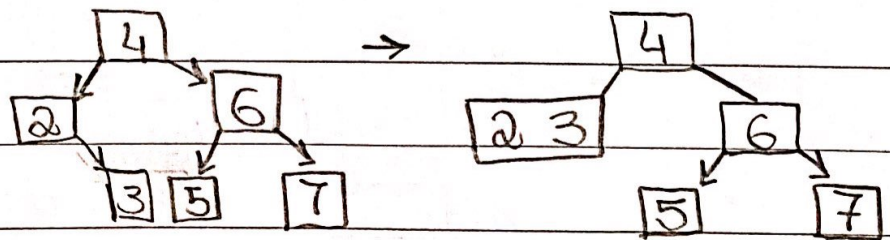


TROCAMOS US
COM UK, PORQUE
DECEBO O US.

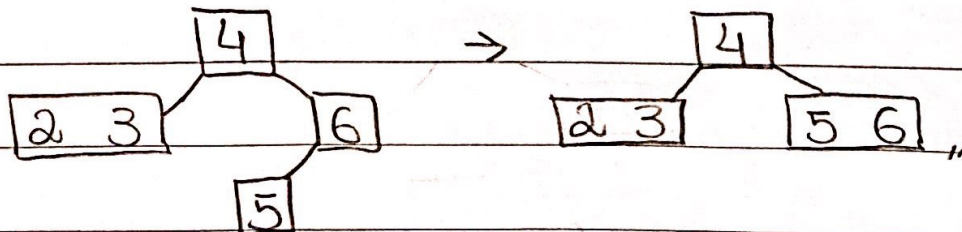
4) b) $m=1$



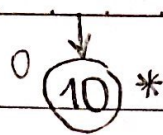
c) Retirando 0 1:



Retirando 0 7:

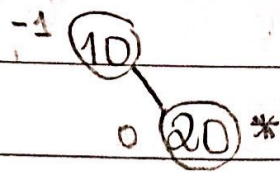


5) Passo 1:

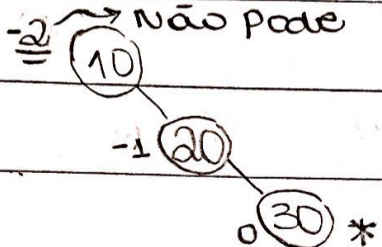


*: Elemento inserido

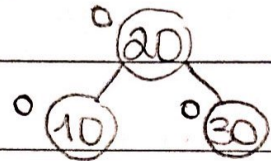
Passo 2:



Passo 3:

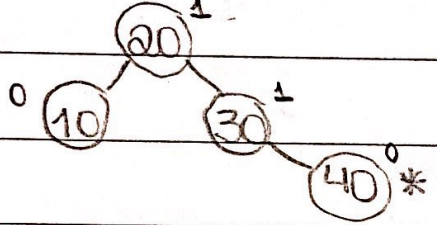


Passo 4:

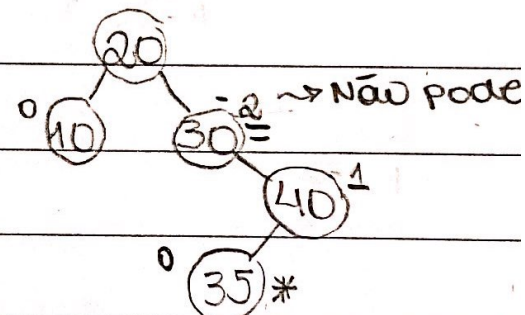


Troca 10 → 20 p/ o fator de balanceamento ficar certo.

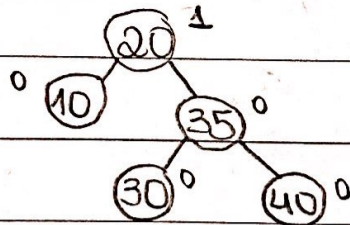
Passo 5:



Passo 6:



Passo 7:



Troca entre 35 → 30

para o fator de balanceamento

ficar correto.