$Exercicios\ unidade 00 m_linguagem Cpara Programa do res Java.pdf$

1.

| X1(75h) | X2 | X3(79h) | |
|----------|---------|----------|--|
| 00C41638 | 6422400 | 00401BD0 | |

Tela:

x1(00C41638)(12854312)(0061FF0C)

x2(6422400)(0061FF08)

x3(00401BD0)(1078988961)(0061FF04)

x1(00C41638)(20)(0061FF0C)

x2(6422400)(0061FF08)

x3(00401BD0)(1078988961)(0061FF04)

x1(00C41638)(20)(0061FF0C)

x2(20)(0061FF08)

x3(00401BD0)(1078988961)(0061FF04)

2. .

| 0.0(77H) | 0.0 | 0.0 |
|----------|-----|-----|
| 80h | 81h | 82h |
| 83h | 84h | 85h |

3. Tela: 3.140000

2.718000

5.000000

20.000000

5.000000

0.000000

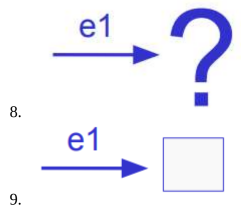
4. .

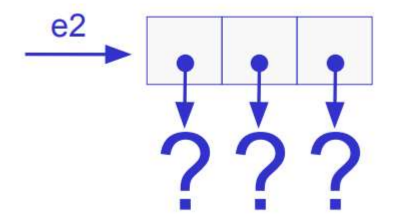
| A0 | A1 | A2 | A3 | A4 | A5 | A6 | A7 | A8 | A9 |
|----|----|----|----|----|----|----|----|----|----|
| В | В | В | В | В | В | В | В | В | В |

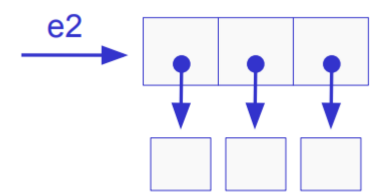
| X1 | X2 | | |
|----|----|--|--|

```
typedef struct Celula {
int elemento;
struct Celula *prox;
} Celula;
Celula *novaCelula(int elemento) {
Celula *nova = (Celula*) malloc(sizeof(Celula));
nova->elemento = elemento;
nova->prox = NULL;
return nova;
}
```

7. Irá ocorrer um erro de compilação, pois para um ponteiro ser capaz de criar um registro novo usaremos o comando new.



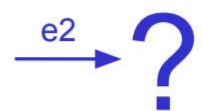




11.



12.



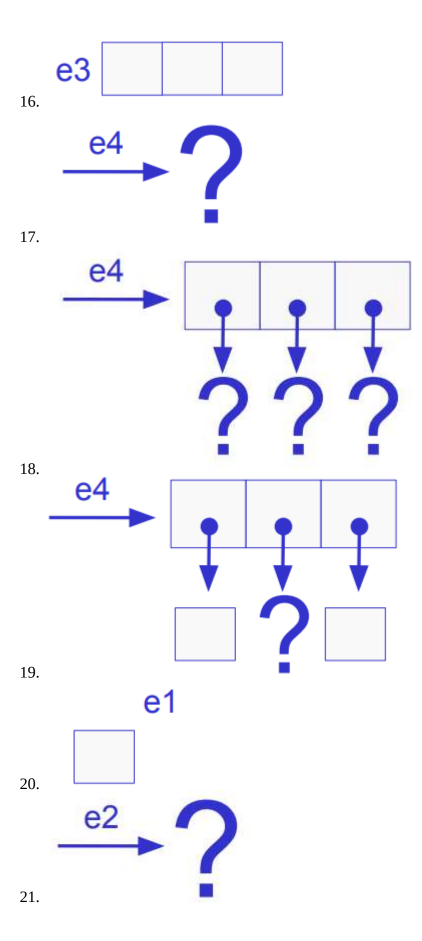
13.

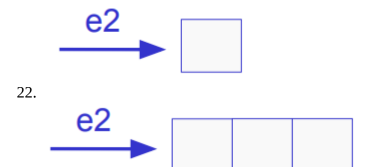


14.



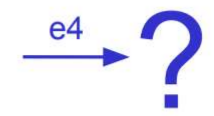
15.



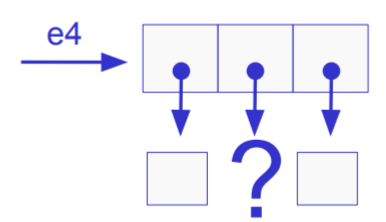




24.



25.



26.

