



Linguagem de Programação

Vetor

GLOSSÁRIO

Gil Eduardo de Andrade





Glossário



Arquivo



Programa



Comando



Pasta



Computador



Listar



Criar



Terminal



Entrar



Código



Compilar



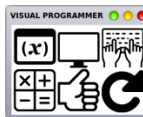
Voltar



Aluno



Executar



Visual Programmer





Glossário



Variável



Resto Divisão



Separar



Somar



Raiz Quadrada



Código Ascii



Subtrair



Potência



Casting



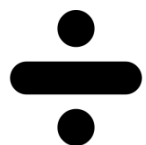
Multiplicar



printf



Maiúsculo



Dividir



scanf



Minúsculo





Glossário



if (*se*)



Maior



Enquanto



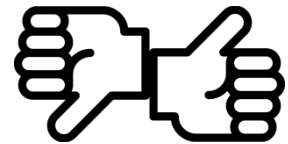
else (*senão*)



Menor



Para



else if (*senão se*)



Maior ou Igual



E



Igual



Menor ou Igual



Ou



Diferente



Negação

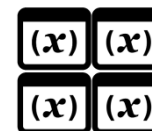


Vetor



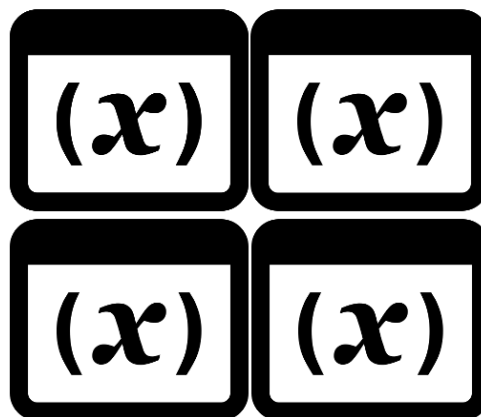
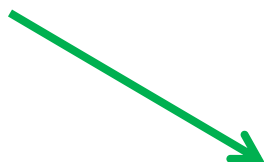


Glossário: Vetor



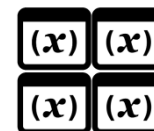
Armazenar

Percorrer

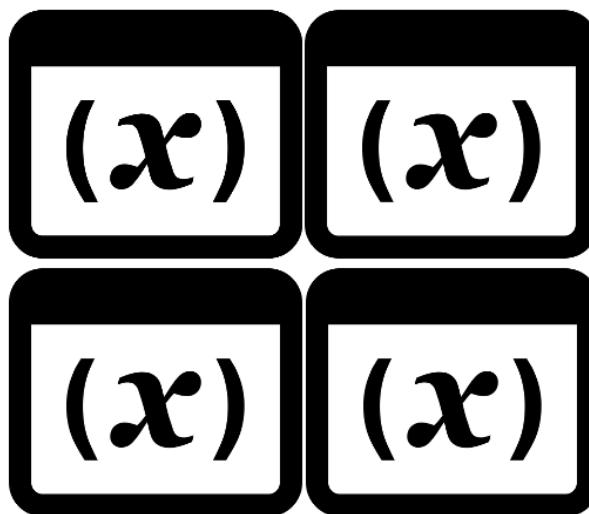




Glossário: Vetor



Nome [tamanho] $\xrightarrow{\text{Ex.}}$ notas[4]

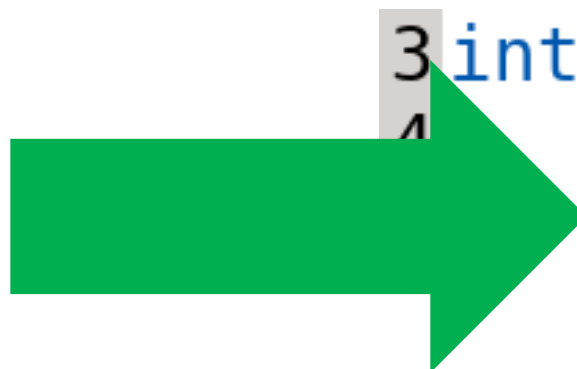
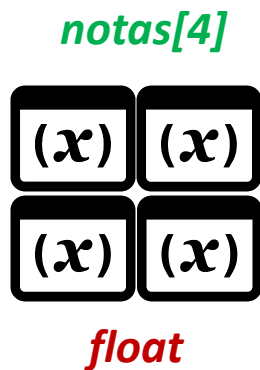
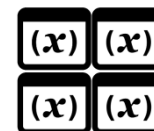


Tipo $\xrightarrow{\text{Ex.}}$ float

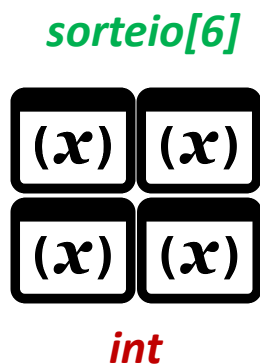




Glossário: Vetor



```
3 int main () {
4
float notas[4];
```

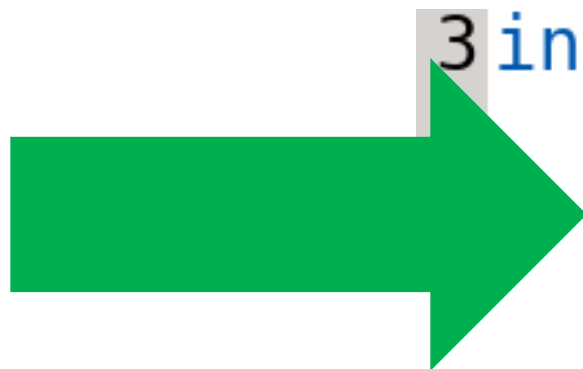
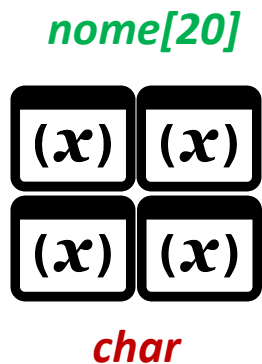
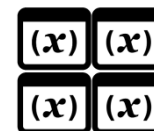


```
3 int main () {
int sorteio[6];
```

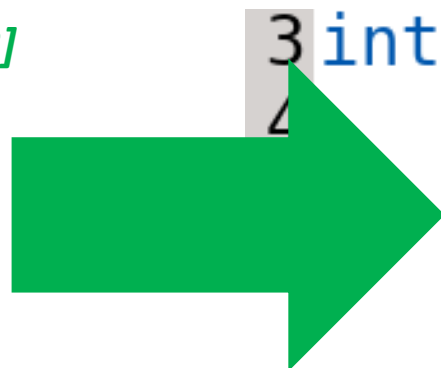
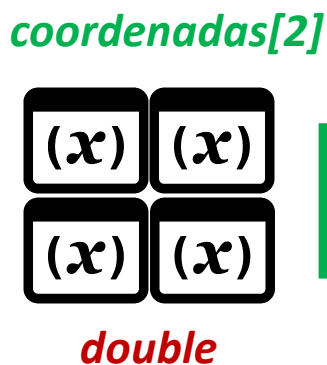




Glossário: Vetor



```
3 int main () {
char nome[20];
```

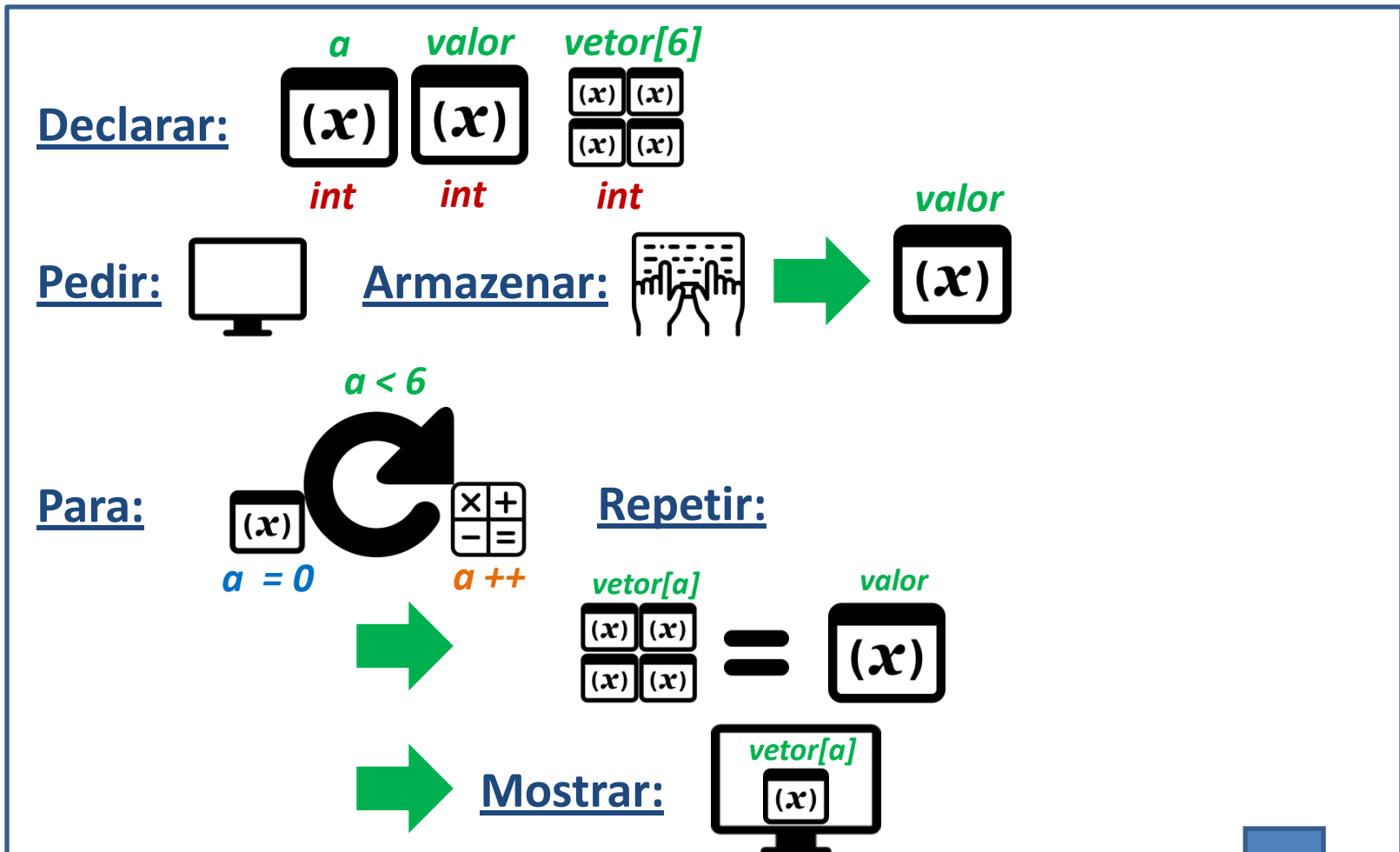
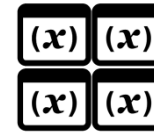


```
3 int main () {
4
double coordenadas[2];
```



Glossário: Vetor

Exemplo



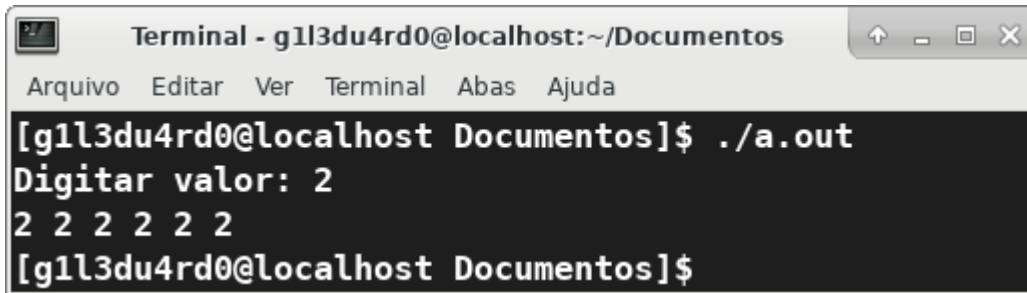
Glossário: Enquanto

Exemplo

```
int a, valor, vetor[6];

printf("Digitar valor: ");
scanf("%i", &valor);

for(a=0; a<6; a++) {
    vetor[a] = valor;
    printf("%i ", vetor[a]);
}
```



```
Terminal - g1l3du4rd0@localhost:~/Documentos
Arquivo Editar Ver Terminal Abas Ajuda
[g1l3du4rd0@localhost Documentos]$ ./a.out
Digitar valor: 2
2 2 2 2 2 2
[g1l3du4rd0@localhost Documentos]$
```

