

Aluna: Pâmela Layla

```
#include <stdio.h>
#include <stdlib.h> #include <math.h>
int main(void) {
    int a, b, c, delta;
    printf("\nInforme A: ");
    printf("\nInforme B: ");
    printf("\nInforme C: ");
    b*b - 4*a*c; printf("\n\nO VALOR DE DELTA E = %d\n", delta); if(delta >=0)
    {
        x1 = (-b + sqrt(delta))/(2.*a); x2 = (-b - sqrt(delta))/(2.*a);
        printf("As raizes reais sao:\n\n => 1a.raiz %.1f \n => 2a.raiz %.1f\n", x1, x2); } else {
        printf("Raizes Imaginarias"); }
    return 0; }
float x1,x2; scanf("%d",&a);
scanf("%d",&b); scanf("%d",&c);
delta =
```

```
b. #include <stdio.h> #include <stdlib.h> #include <string.h>
int invert_string(char vetor[]){ char vt_invert[10], *p; int x, tam = 0;
tam = strlen(vetor); p = vetor + tam - 2;
for(x = 0; x < tam; x++){ vt_invert[x] = *p;
p--; }
for(x = 0; x < tam; x++){ printf("%c", vt_invert[x]);
}
}
int main(){ char v[10];
fgets(v, 10, stdin); invert_string(v);
return 0; }
```