

inicio

```
graph TD; Inicio([inicio]) --> Declara[Declara variável char p]; Declara --> Printf1[printf("insira o caracter ")]; Printf1 --> Scanf[/scanf("%c", &p)/]; Scanf --> Printf2[printf("[%c]", p)]; Printf2 --> Fim([Fim]);
```

The flowchart illustrates the execution of a C program. It begins with an oval node labeled 'inicio'. An arrow points down to a rectangular process node containing the text 'Declara variável char p'. Another arrow points down to a second rectangular process node containing the text 'printf("insira o caracter ")'. A third arrow points down to a parallelogram I/O node containing the text 'scanf("%c", &p)'. A fourth arrow points down to a fifth rectangular process node containing the text 'printf("[%c]", p)'. Finally, an arrow points down to an oval node labeled 'Fim'.

Declara variável
char p

printf("insira o
caracter ")

scanf("%c", &p)

printf("[%c]", p)

Fim