

Control Statements

```
graph TD; A[Control Statements] --> B[Decision Making Statements]; A --> C[Iterative Statements]; A --> D[Jump Statements]; B --> B1[➤ if statement]; B --> B2[➤ switch statement]; C --> C1[➤ while statement]; C --> C2[➤ do...while statement]; C --> C3[➤ for statement]; D --> D1[➤ break]; D --> D2[➤ continue]; D --> D3[➤ goto];
```

Decision Making Statements

- if statement
- switch statement

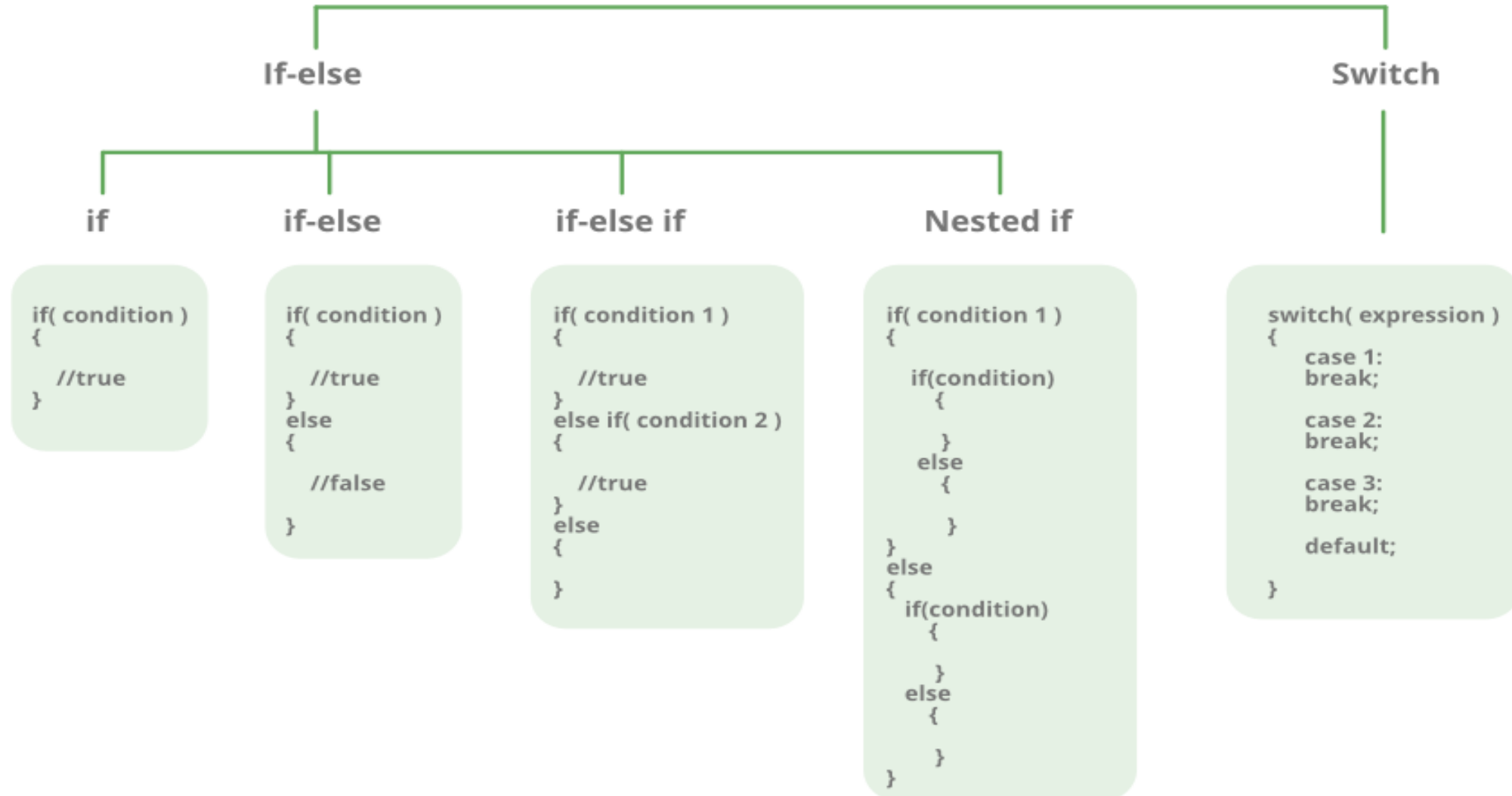
Iterative Statements

- while statement
- do...while statement
- for statement

Jump Statements

- break
- continue
- goto

Decision Making



Loops

Entry Controlled

for

```
for( initialization ; condition; updation)
{
}

```

while

```
while( condition )
{
}

```

Exit Controlled

do-while

```
do
{
}while( condition )

```

