```
//Declaration
int n; h; t;o;
```

Syntax Error

```
h = n/100;

// Calculate the tens value

// t = (n-h*10)/10;

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// perform modulo division on n to get the ones value

// p
```

Logic Error