

```
public int add(int a) {  
    return a + 10;  
}
```

### method\_declaration

modifiers: *public*

*integral\_type*: *int*

identifier: *add*

formal\_parameters

formal\_parameter

*integral\_type*: *int*

identifier: *a*

block

return\_statement

binary\_expression

identifier: *a*

+

decimal\_integer\_literal: *10*

```
public void add(int a) {  
    a = a + 10;  
}
```

### method\_declaration

modifiers: *public*

*void\_type*: *void*

identifier: *add*

formal\_parameters

formal\_parameter

*integral\_type*: *int*

identifier: *a*

block

expression\_statement

assignment\_expression

identifier: *a*

=

binary\_expression

identifier: *a*

+

decimal\_integer\_literal: *10*