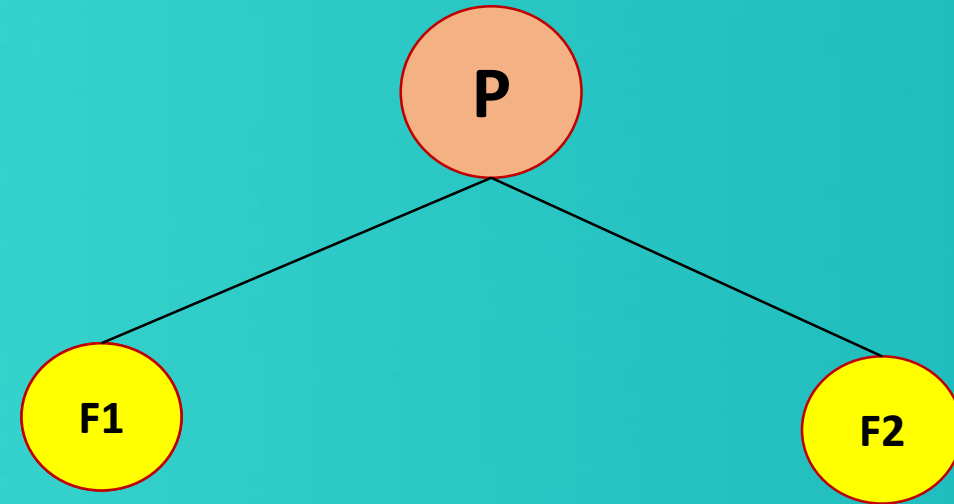


# Sistemi Operativi

## Laboratorio 4

## ❑ Fork

- Number of Fork =2



```
int main ()
```

```
{
```

```
1. Fork ()
```

F1

```
.....
```

```
2. Fork()
```

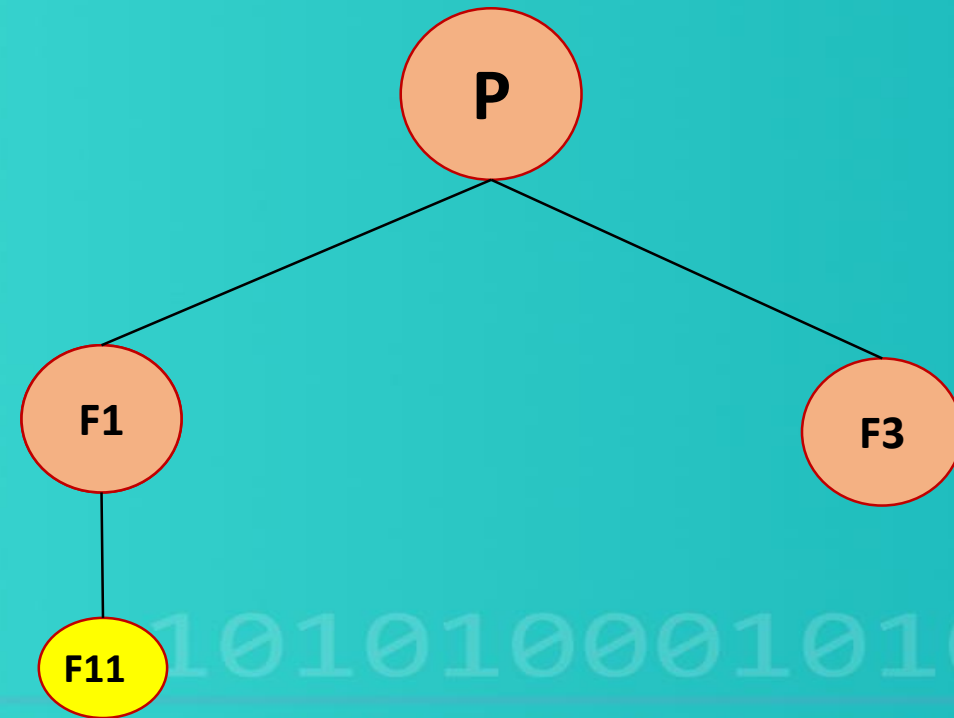
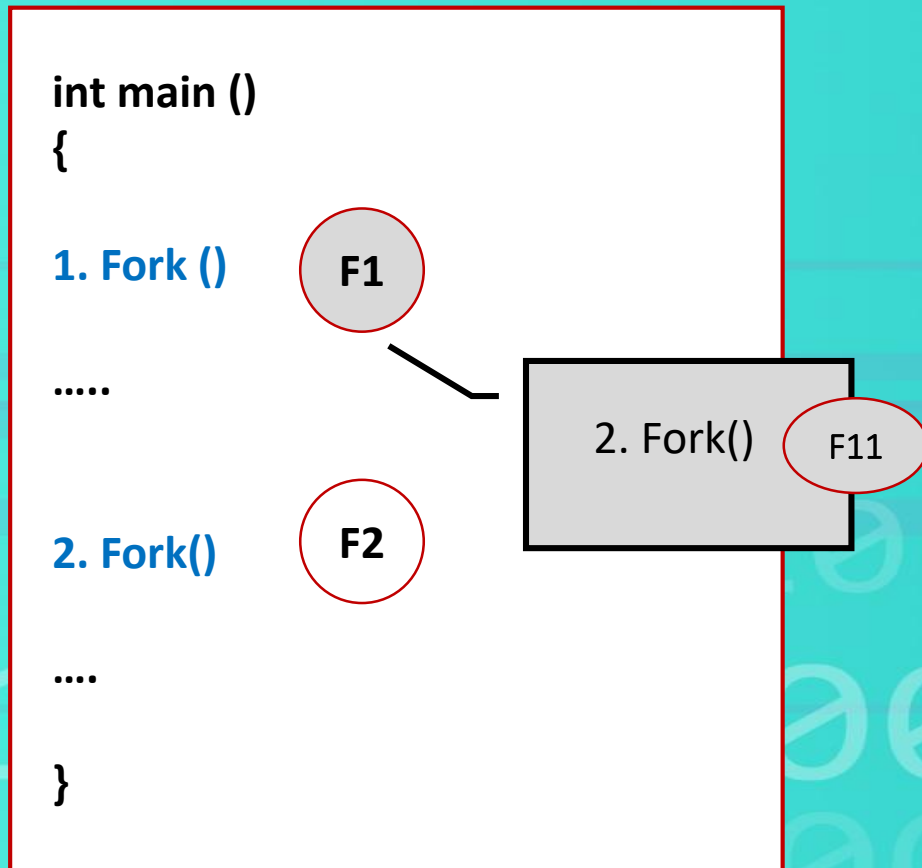
F2

```
....
```

```
}
```

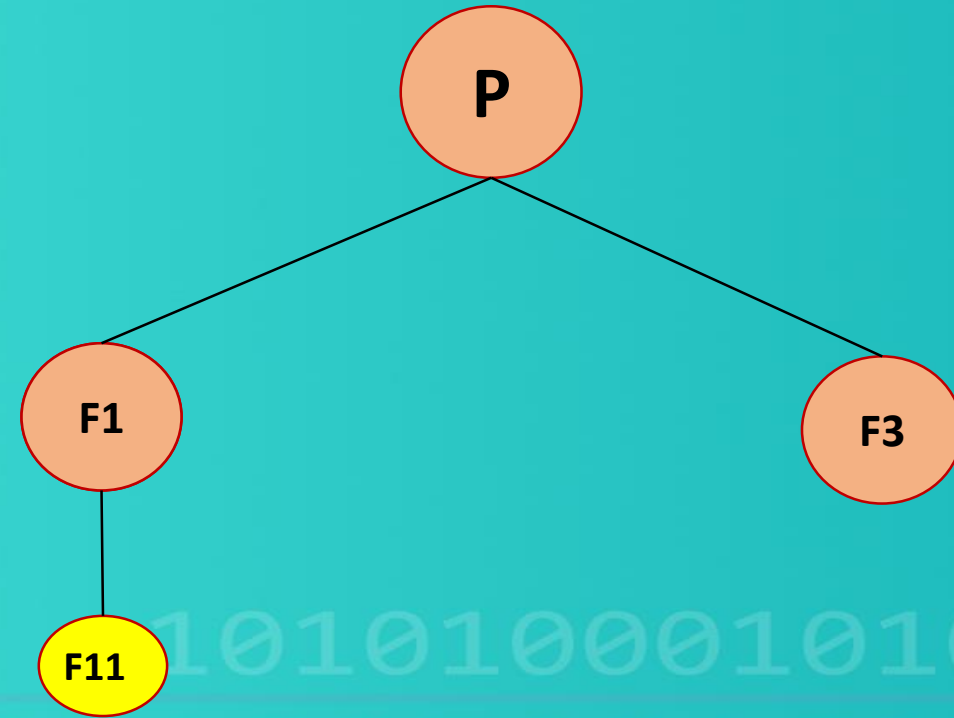
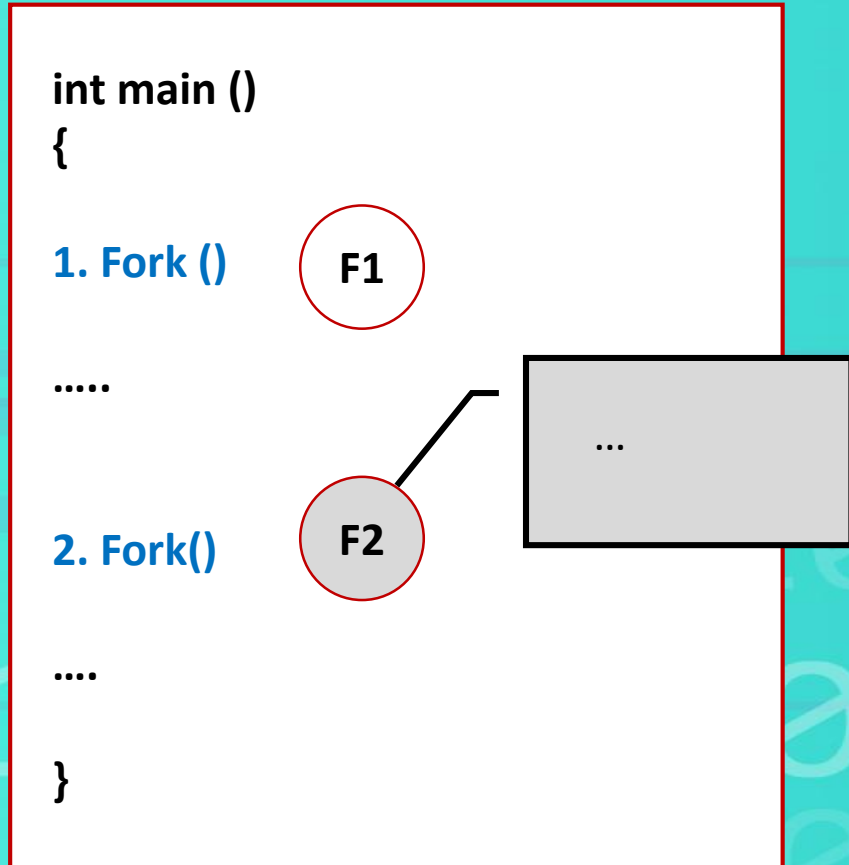
## ❑ Fork

- Number of Fork =2



## ❑ Fork

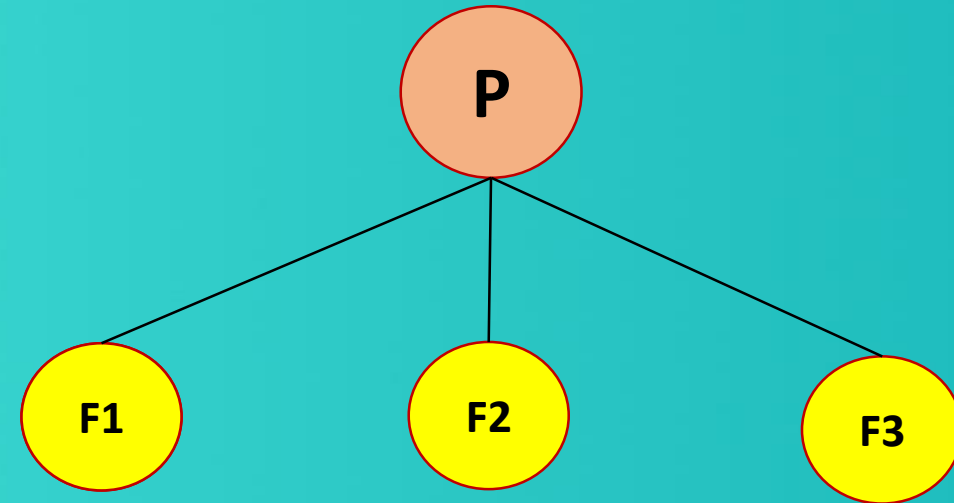
- Number of Fork =2





## ❑ Fork

- Number of Fork =3



```
int main ()  
{
```

```
1. Fork ()
```

F1

```
.....
```

```
2. Fork()
```

F2

```
....
```

```
3. Fork()
```

F3

```
}
```

## ❑ Fork

- Number of Fork =3

```
int main ()  
{
```

```
1. Fork ()
```

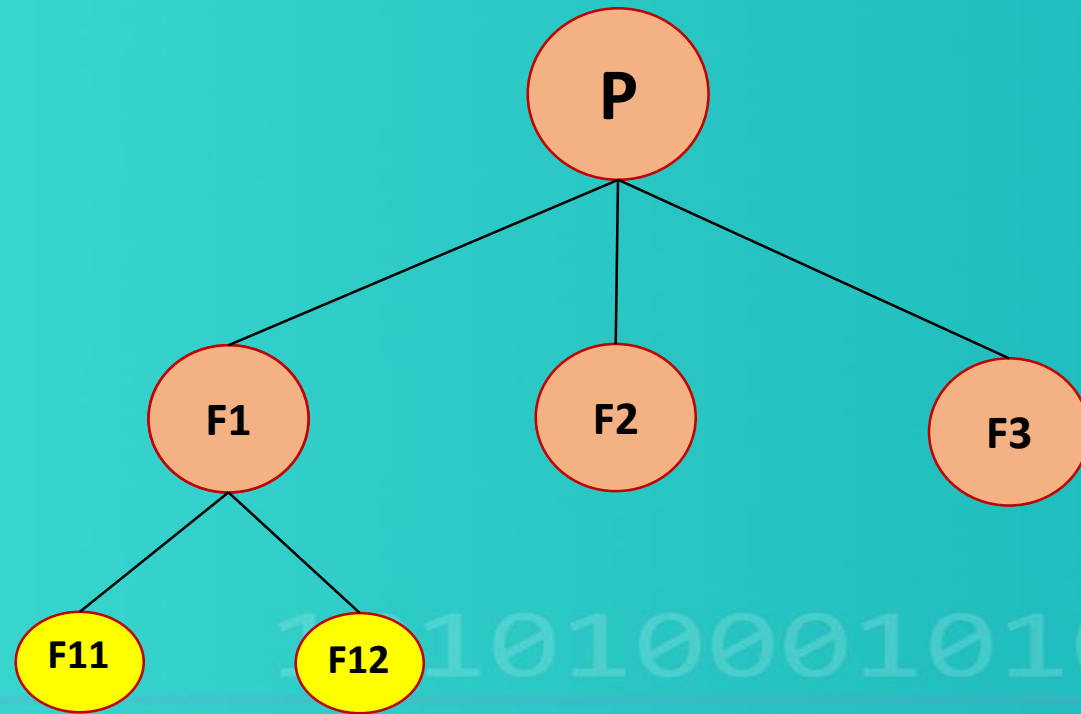
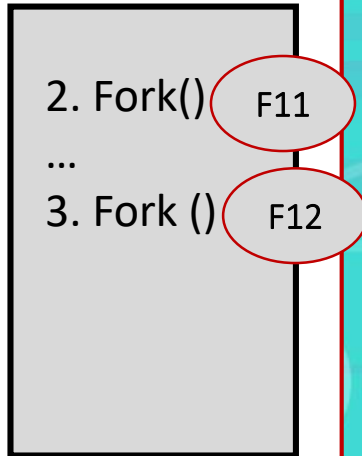
```
....
```

```
2. Fork()
```

```
....
```

```
3. Fork()
```

```
}
```



## ❑ Fork

- Number of Fork =3

```
int main ()  
{
```

```
1. Fork ()
```

F1

```
....
```

```
2. Fork()
```

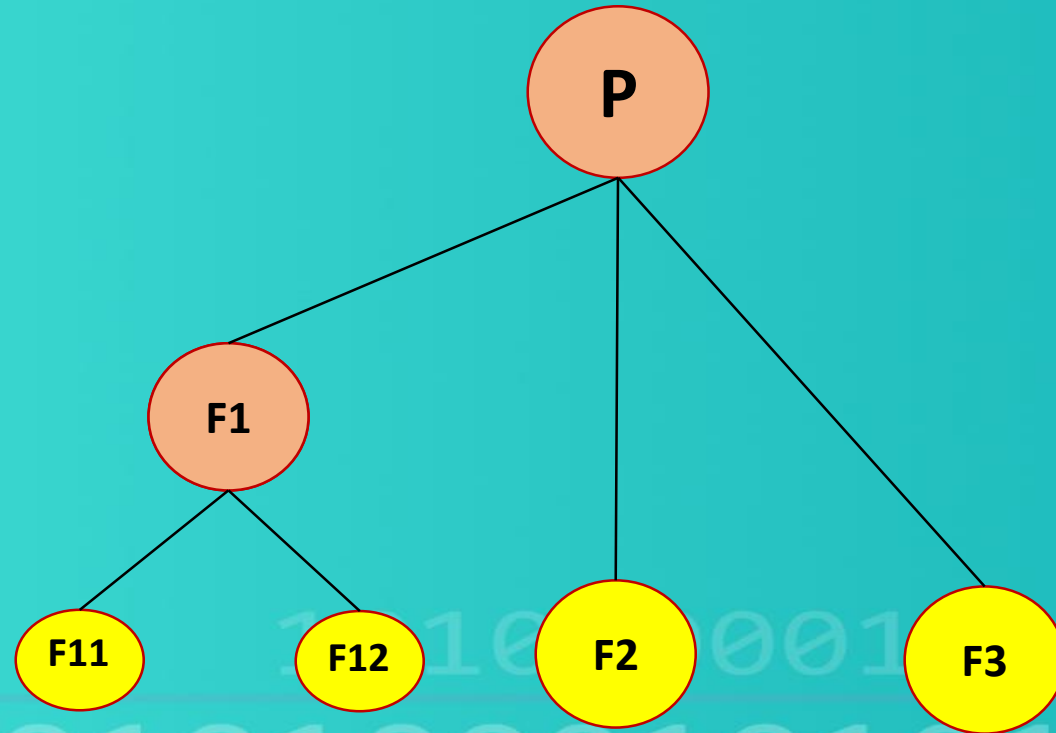
F2

```
....
```

```
3. Fork()
```

F3

```
}
```



## ❑ Fork

- Number of Fork =3

```
int main ()
```

```
{
```

```
1. Fork ()
```

```
.....
```

```
2. Fork()
```

```
....
```

```
3. Fork()
```

```
}
```

F1

F2

F3

2. Fork()

...

3. Fork ()

F11

F12

3. Fork()

F111

F11

F12

F111

P

F1

F2

F3



## ❑ Fork

- Number of Fork =3

```
int main ()  
{
```

```
1. Fork ()
```

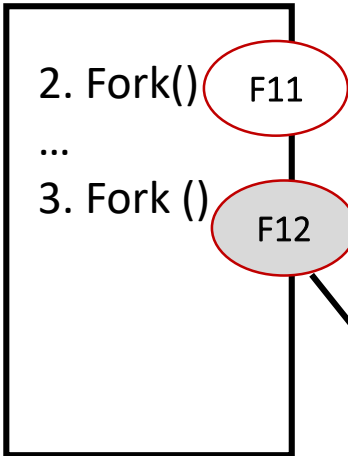
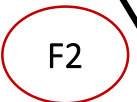
```
.....
```

```
2. Fork()
```

```
....
```

```
3. Fork()
```

```
}
```



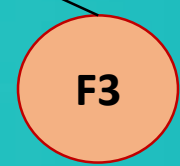
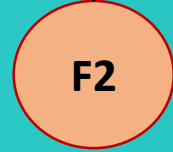
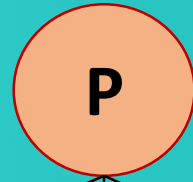
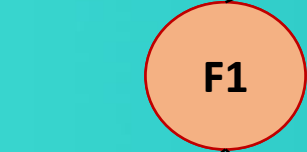
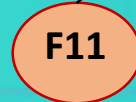
2. Fork()

...

3. Fork ()

F11

F12



## ❑ Fork

- Number of Fork =3

```
int main ()
```

```
{
```

```
1. Fork ()
```

F1

```
....
```

```
2. Fork()
```

F2

```
....
```

```
3. Fork()
```

F3

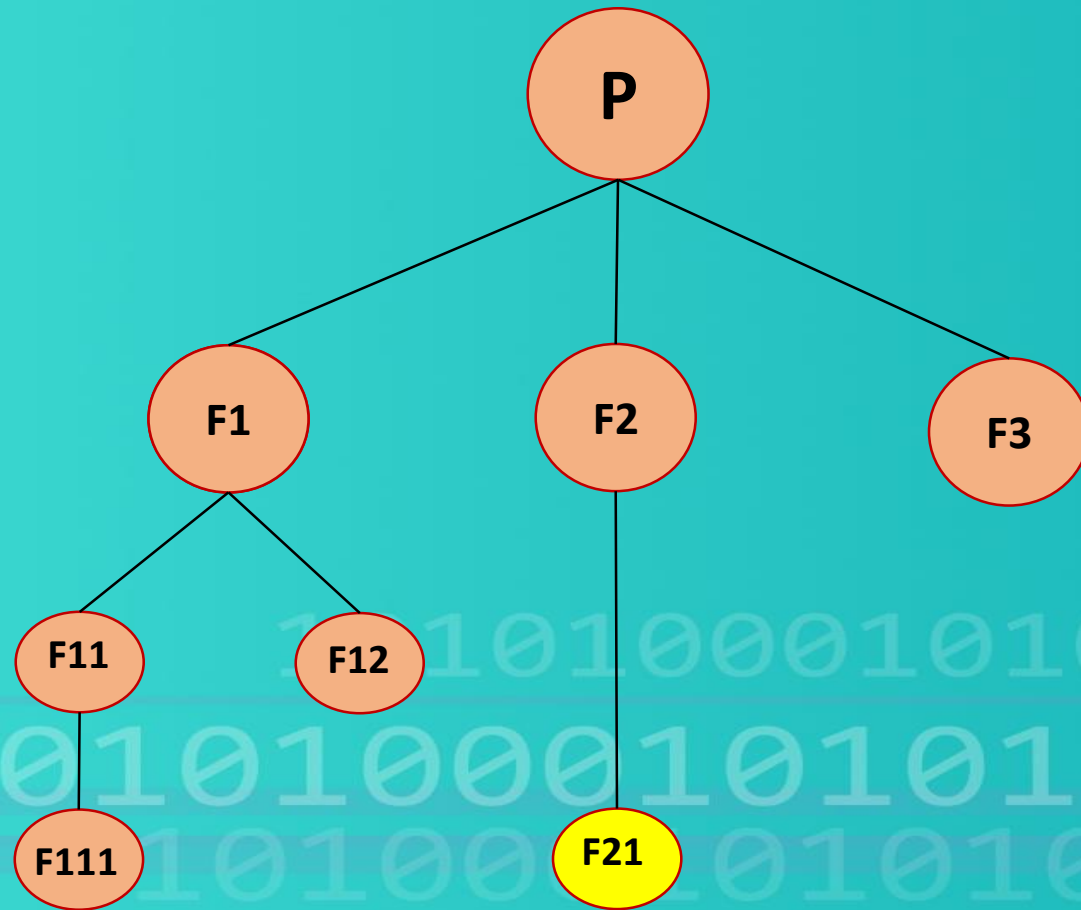
```
}
```

...

```
3. Fork ()
```

F21

...



## ❑ Fork

- Number of Fork =3

```
int main ()  
{
```

```
1. Fork ()
```

F1

.....

```
2. Fork()
```

F2

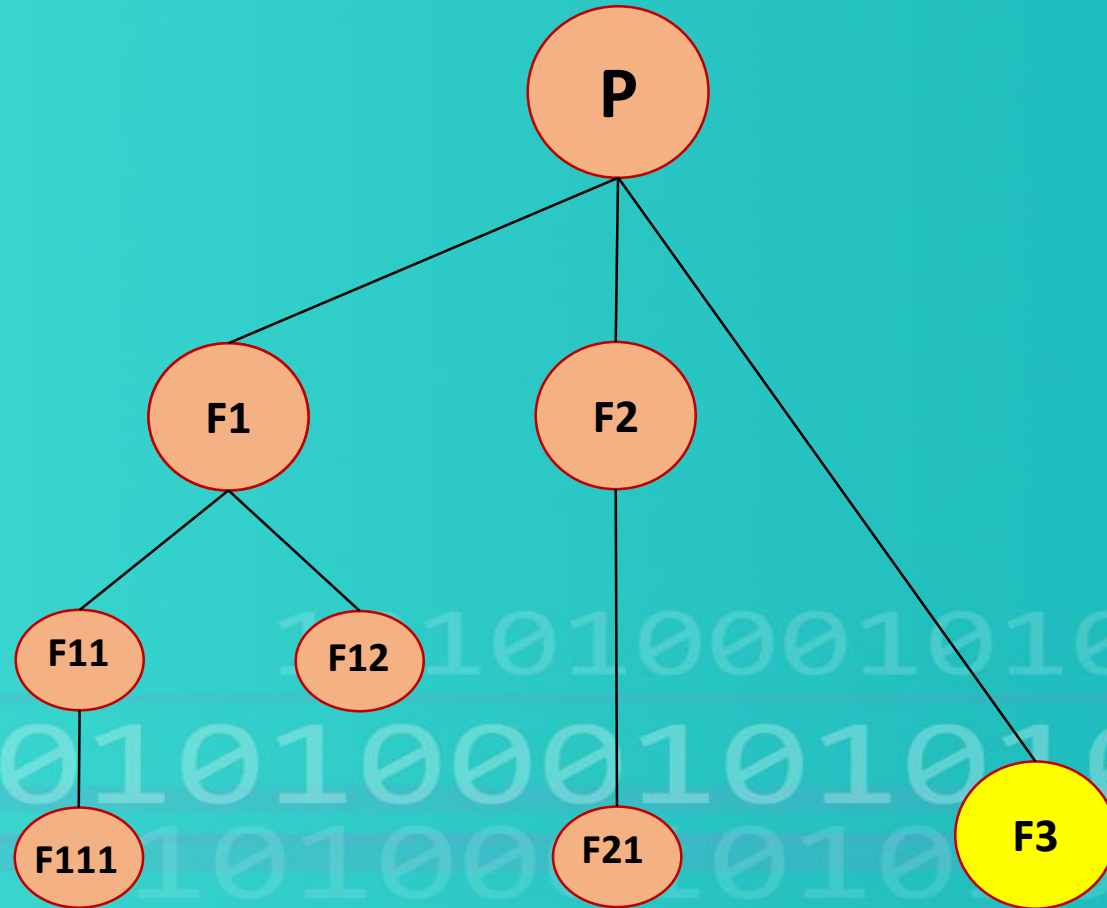
....

```
3. Fork()
```

F3

```
}
```

...



## ❑ Fork

- Number of Fork =3

```
int main ()  
{
```

```
1. Fork ()
```

F1

```
.....
```

```
2. Fork()
```

F2

```
....
```

```
3. Fork()
```

F3

```
}
```

