

# **Erlang and message passing**

---

What does  $f(5)$  return?

$f(0) \rightarrow 0;$

$f(N) \rightarrow N + f(N-1).$

1. 0
2. 5
3. 15
4. the factorial of 5

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What does `g([a,b,c,d,e,f,g])` return?

`g([]) -> [];`

`g([X]) -> [X];`

`g([X|Y|T]) -> [X|g(T)].`

1. []
2. [a]
3. [a,b,c,d,e,f,g]
4. [a,c,e,g]

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What do  $h(\{3,3\})$  and  $h(\{4,3\})$  return?

$h(\{3,B\}) \rightarrow B;$

$h(\{-,3\}) \rightarrow 3;$

$h(\{-,-\}) \rightarrow 4.$

1. 3 and 3
2. 3 and 4
3. 4 and 3
4. 4 and 4

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What does `k([])` return?

```
k({_,_,_}) -> [3,3,3];
```

```
k(X) ->
```

```
  case X of
```

```
    {A,B} -> A + B;
```

```
    _      -> 0
```

```
  end.
```

1. 0
2. [3,3,3]
3. It throws an exception
4. {0,0}

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`k({_,_,_}) -> [3,3,3];`

`k(X) ->`

**case X of**

`{A,B} -> A + B;`

`_ -> 0`

**end.**

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2. [3,3,3]
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What does process Q print?

---

process P

```
p() -> % Q is Q's pid
Q ! {self(), 0},
Q ! {self(), 2}.
```

process Q

```
q() -> % P is P's pid
receive {P, N} ->
  io:format("~p", [N+1]) end,
q().
```

1. 0 and 2, in any order
2. 0 and then 2
3. 1 and then 3
4. 1 and 3, in any order

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What does process Q print?

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receive self() ->
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  {self(),
   fun (Y) -> Y+1 end}
end.
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q() -> % P is P's pid
receive {P, F} ->
  io:format("~p", [F(3)]) end.
```

1. 3
2. 4
3. P's pid (process identifier)
4. Q's pid (process identifier)

## What does process Q print?

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