

# Web Languages and Technologies

Faculdade de Engenharia da Universidade do Porto  
30th January 2015

Duration: 2h / No Consultation

Name: \_\_\_\_\_

Number: \_\_\_\_\_

- 1 val. 1. In as news site, what is the most semantically correct way to present the title of a news item?
- `<article><h1 class="header">Título</h1>...</article>`
  - `<article><header><h1>Título</h1></header>...</article>`
  - `<article><span class="header"><h1>Título</h1></span>...</article>`
  - `<article><div class="header"><h1>Título</h1></div>...</article>`

- 1 val. 2. An user receives an email with the following link:

```
<a href="http://www.example.com/user/profile/action_delete.php">Funny Cats</a>
```

What kind of vulnerability was being exploited?

- SQL Injection
  - Cross-Site Scripting
  - Javascript Vulnerability
  - Cross-Site Request Forgery
- 1 val. 3. Which one of these strategies, is a good strategy to prevent *brute force* attacks on passwords?
- Use slow *hashing* functions
  - Use two *salts* for each password
  - Do not allow repeated passwords
  - Hash* the passwords several times

- 1 val. 4. In PHP, the *strpos* function returns the position, starting in 0, of the first occurrence of a *string* inside another *string*; or *false* if the *string* is not found. After the following code, which is the correct way to test if the *string* has not been found?

```
$pos = strpos($search, $test);
```

- `if (!$pos) echo "Not found";`
- `if ($pos != true) echo "Not found";`
- `if ($pos === false) echo "Not found";`
- `if ($pos == false) echo "Not found";`

1 val. 5. In PHP, what elements will be present in the array  $\$a$  after running the following code?

```
1 | <?php
2 |   $a = array(0, 1, 2, 3);
3 |   foreach ($a as $k => $v)
4 |     $a[$k]++;
5 | ?>
```

---

1 val. 6. Explain, briefly, what is the  $\$$  symbol in jQuery.

---

---

---

---

1 val. 7. In the *HTTP* protocol, methods *GET* and *HEAD* are considered *idempotent*. Explain, briefly, what does that mean.

---

---

---

---

1 val. 8. In XSD, how do we define an element that can contain both other elements and text?

- With a *mixed simpleType*
- With a *complex type*
- With a *mixed complexType*
- With a *simpleType*