

Pecha Kucha 'Cuadrantes del Testing Ágil' {

[ISW - G8 - 4K1 - 2022]

 Dominguez Alejo - 83976

 Luna Maximiliano - 81685

 Rabinovich Facundo - 82373

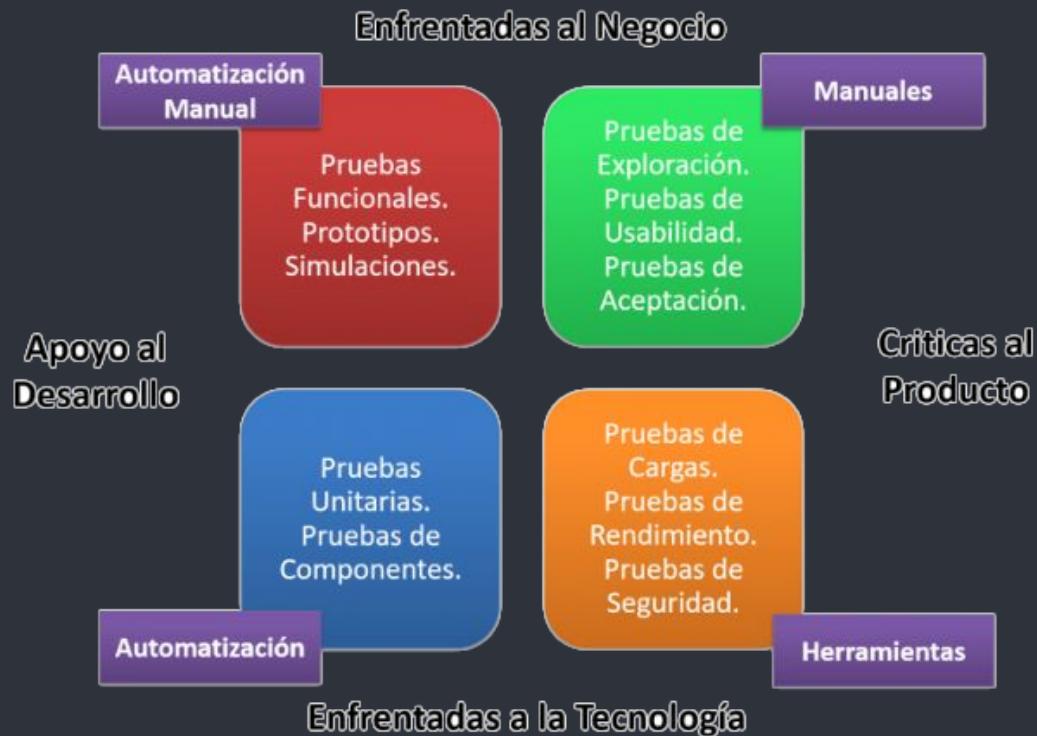
 Silva Fiezzi Tomas - 84240

 Villarreal Tomas - 82655

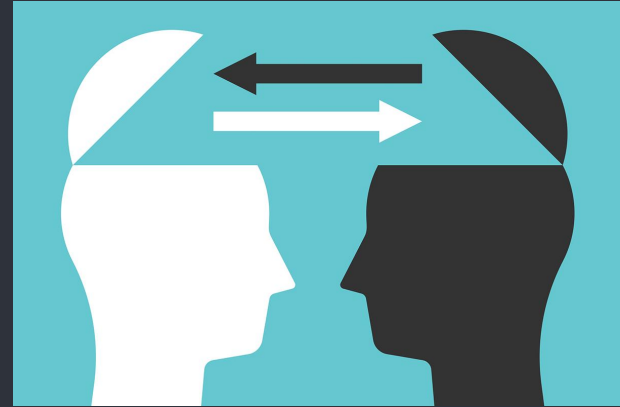
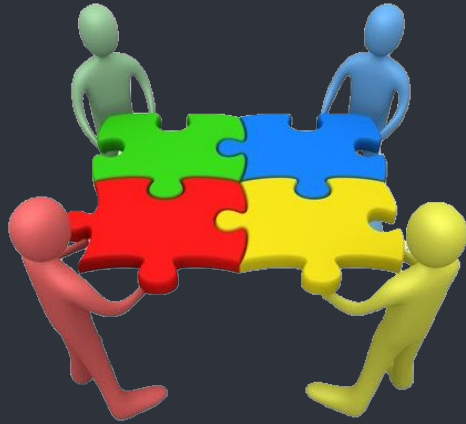
}

Contents Of 'Cuadrantes de testing ágil';

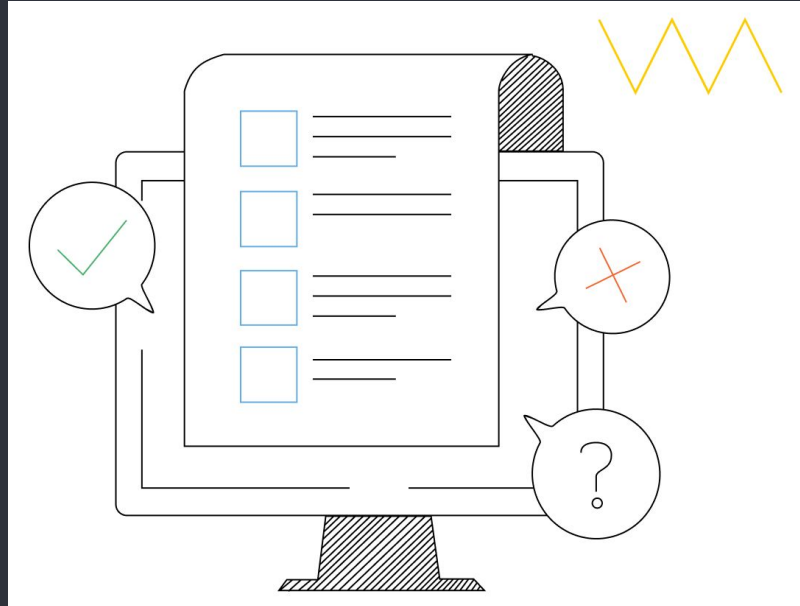




1
2
3
4
5
6
7
8
9
10
11
12
13
14

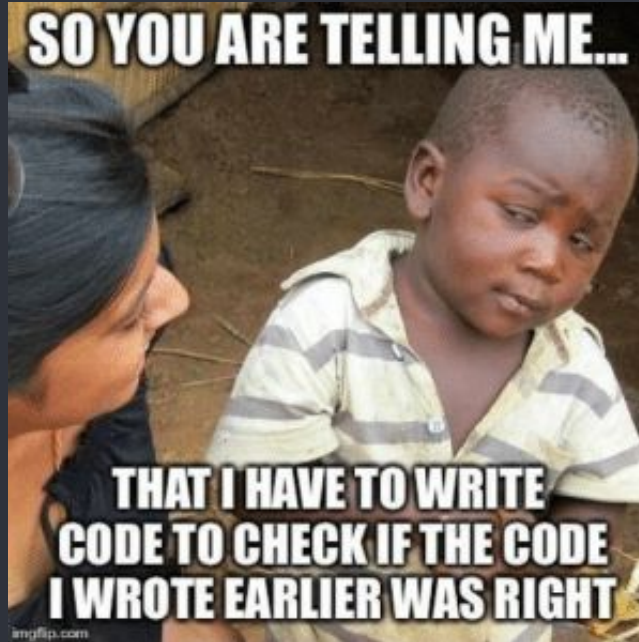


Cuadrante '1' {



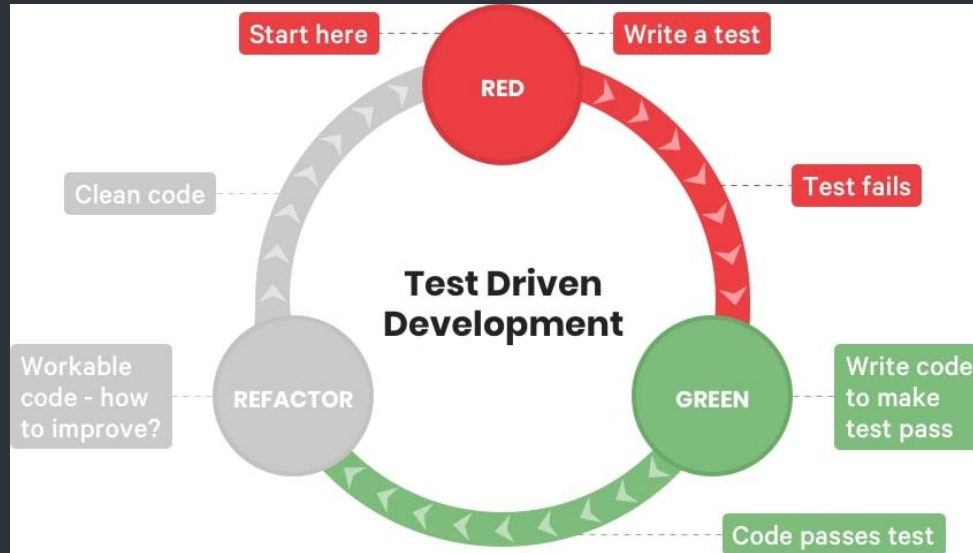
}

Tipos de Pruebas {



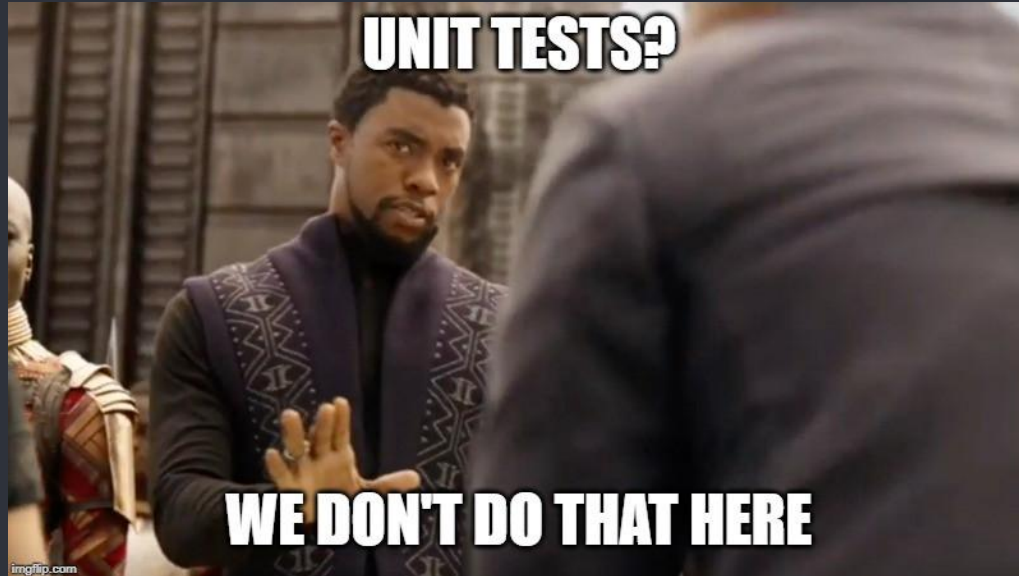
}

Cuadrante '1' y TDD {



}

Importancia del Cuadrante '1' {



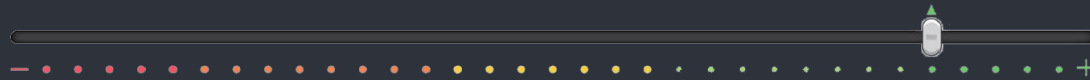
}

Cuadrante '2'; {

Satisfacción del cliente

Requerimiento 1  60%

Requerimiento 2  40%



}

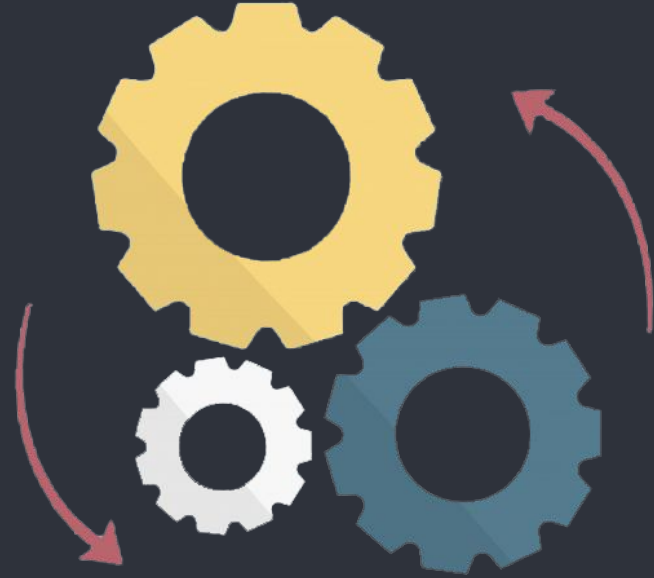
```
1 Automatizacion; {
```

```
2  
3  
4  
5     Capa lógica
```

```
6  
7  
8     //Interfaz  
9     de usuario
```

```
10  
11     //APIs
```

```
12  
13  
14 }
```



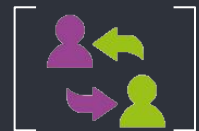
Pruebas_de_aceptacion; {



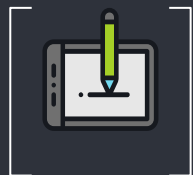
Verificar aspectos del sistema vs. requisitos del cliente

Usando pruebas > 'Apoyar al equipo' {

feedback {



Min(errores &&
refactoring){

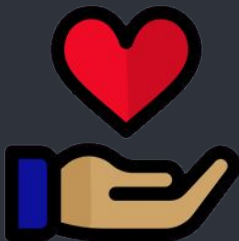


}

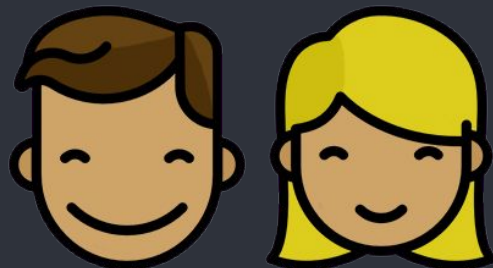
}

}

VALOR



CLIENTES FELICES



```
1 Cuadrante '3' {
```

```
2  
3     El foco es el cliente
```

```
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14
```



**THE CLIENT IS ALWAYS RIGHT,
EVEN WHEN THEY'RE NOT**

```
15 }
```

Incluye... Pruebas exploratorias {



Alpha, betas y UATs {

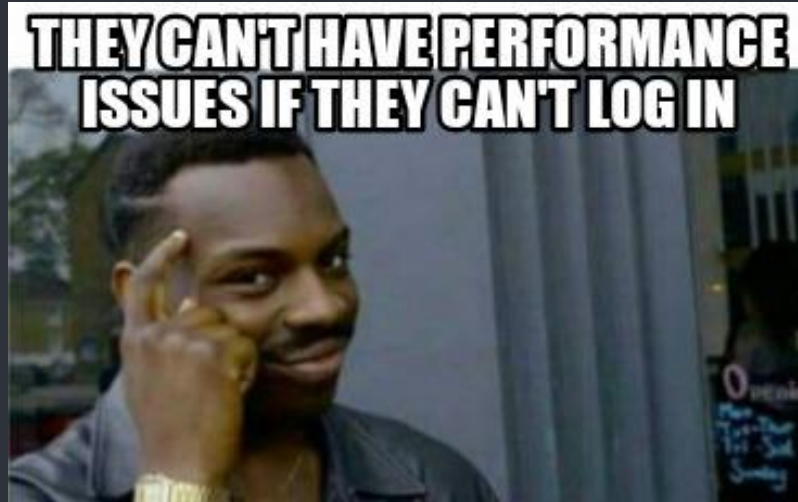
(User acceptance Testing)

- * ¿Quien?
- * Metodos
- * Ambiente



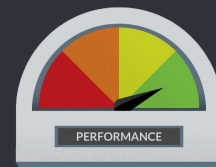
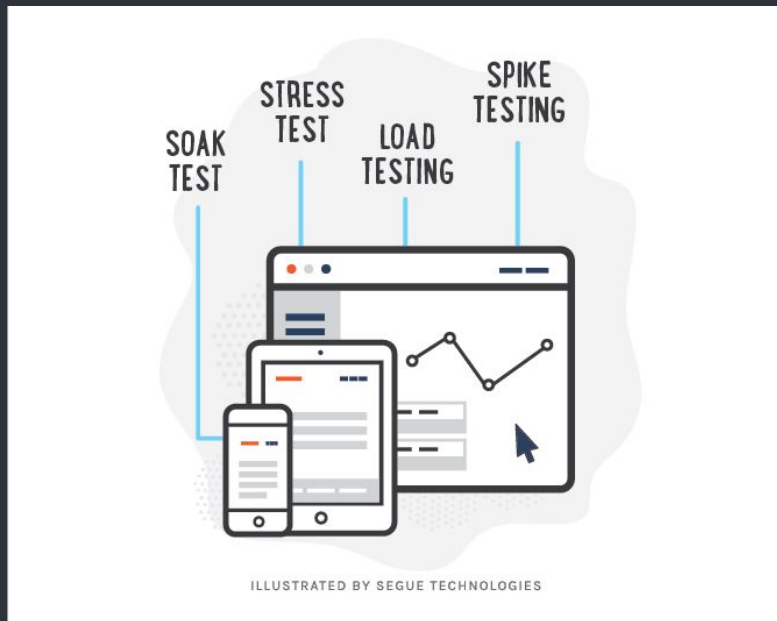
}

Cuadrante '4' {



}

Una 'Crítica' del producto {




```
performance_testing: true !important;
security_testing: true !important;
api_interaction: true !important;
```


¡Agile no ignora aspectos técnicos!

The traditional way of testing.

Requirements → Development → Testing

The agile way of testing.

Requirements
+
Testing → Development → Review

¡No testear performance cuando sea muy tarde!

Criticando al 'Producto' {

Retroalimentación

Para crear nuevos tests

Desarrollo futuro

}



Conclusión

