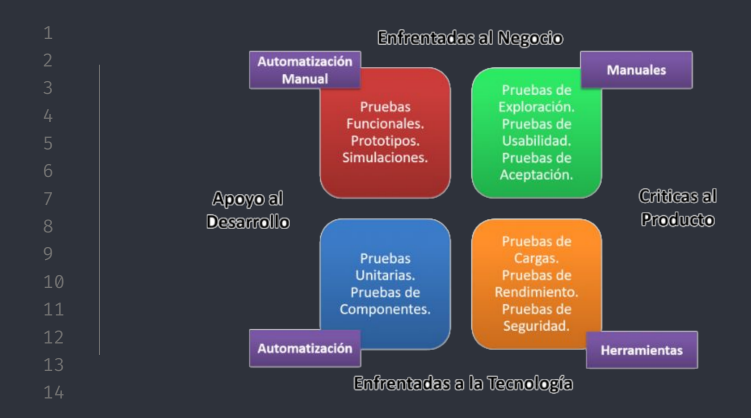
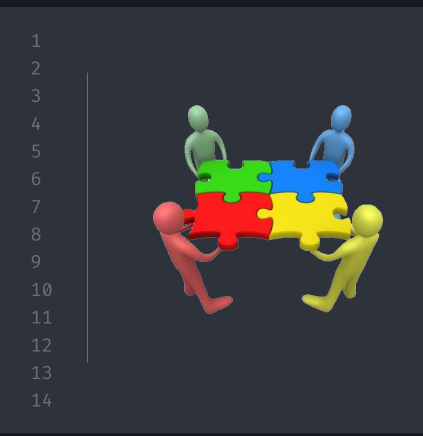
```
Pecha Kucha 'Cuadrantes
del Testing Ágil' {
  [ISW - G8 - 4K1 - 2022]
    <111>
      > Dominguez Alejo - 83976 
      Luna Maximiliano - 81685 
      Rabinovich Facundo - 82373 
      Silva Fiezzi Tomas - 84240 
      Villarreal Tomas - 82655
```

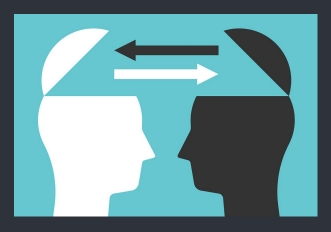
Contents Of 'Cuadrantes de testing ágil';















```
<img>
```

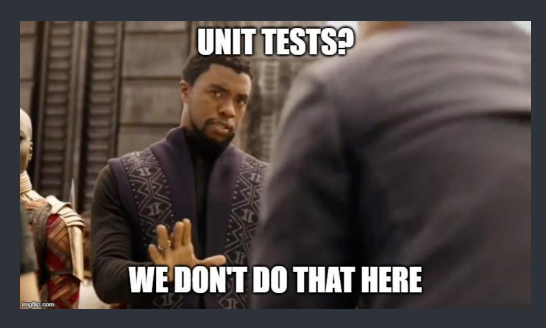
Tipos de Pruebas {

SO YOU ARE TELLING ME... THAT I HAVE TO WRITE CODE TO CHECK IF THE CODE WROTE EARLIER WAS RIGHT

Cuadrante '1' y TDD {

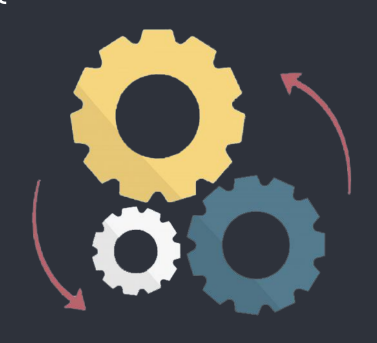
 Write a test Start here RED Test fails **Test Driven Development** Write code to make GREEN test pass

Importancia del Cuadrante '1' {




```
Cuadrante '2'; {
   Satisfacción del cliente
      Requerimiento 1 -
                           60%
      Requerimiento 2
                           40%
```

```
Automatizacion; {
     Capa lógica
         //Interfaz
         de usuario
           //APIs
```



```
Pruebas_de_aceptacion; {
     Design
            User Experience
```

```
Usando pruebas > 'Apoyar al equipo'{
  feedback{
                  VALOR
                                CLIENTES FELICES
     Min(errores &
     refactoring){
```

```
cuadrante_3.html
```

cuadrante_3.css

```
Cuadrante '3' {
   El foco es el cliente
         THE CLIENT IS ALWAYS RIGHT,
         EVEN WHEN THEY'RE NOT
```

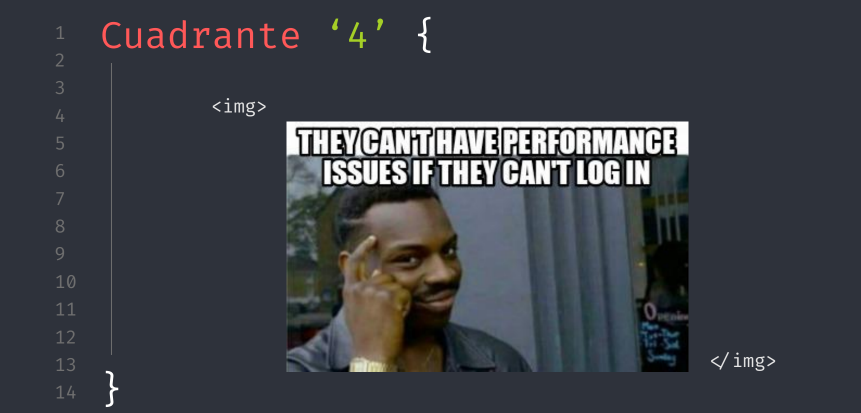
Incluye... Pruebas exploratorias {



```
cuadrante_3.html
```

alpha_Beta_Uat.css

```
Alpha, betas
 y UATs {
(User acceptance Testing)
  ¿Quien?
  Metodos
  Ambiente
```



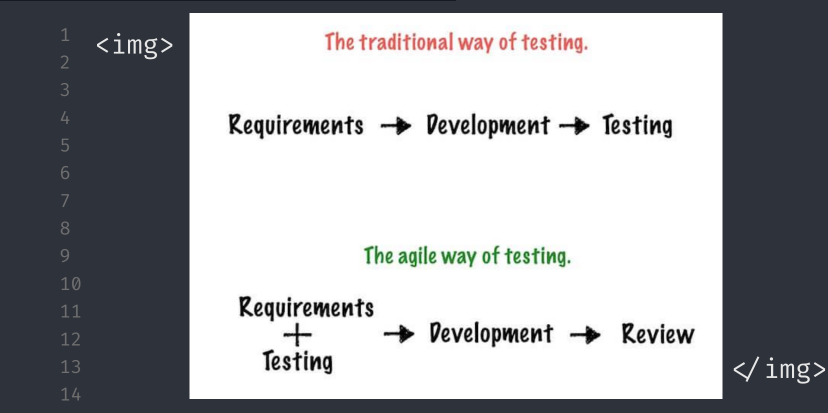
Una 'Crítica' del producto {

```
<img>
                                                   SPIKE
                                STRESS
                                                  TESTING
                                 TEST
                                          LOAD
                        SOAK
                                        TESTING
                        TEST
                               ILLUSTRATED BY SEGUE TECHNOLOGIES
```



```
.agile-testing : 'focus' {
   performance_testing: true !important;
   security testing: true !important;
   api interaction: true !important;
    <img>
                                         TEST
                     Deploy
                    Review
                                          Develop
                      Plan
                              Design
                                                        </img>
                                      Launch
```

¡Agile no ignora aspectos técnicos!



Criticando al 'Producto'{

Para crear nuevos tests

Desarrollo futuro



Conclusión

