

MANUAL TECNICO

PAGINA WEB

UNIVERSIDAD DON BOSCO
2023

INDICE DE CONTENIDOS

1. INTRODUCCION	3 - 4
2. PRESENTACION DE LA PAGINA WEB	5
3. DETALLES TECNICOS DE LA PAGINA WEB	7
4. ESTRUCTURA DEL PROYECTO	9
5. FUNCIONALIDAD	11

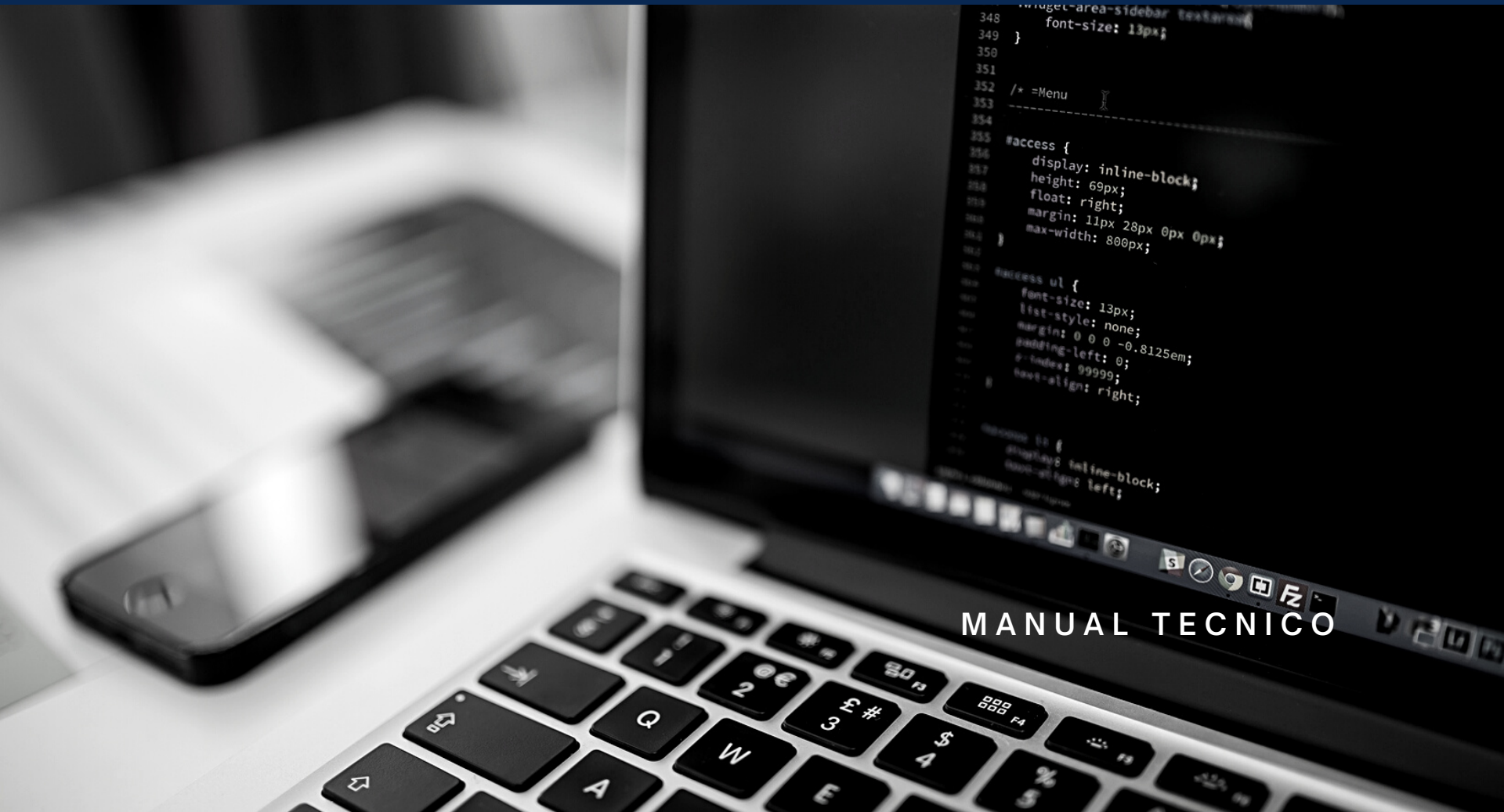
```
4 # Prevent database truncation if the transaction fails
5 abort("The Rails environment is running in production mode!
6 require 'spec_helper'
7 require 'rspec/rails'
8
9 require 'capybara/rspec'
10 require 'capybara/rails'
11
12 Capybara.javascript_driver = :webkit
13 Category.delete_all; Category.create!(name: "Electronics")
14 Shoulda::Matchers.configure do |config|
15   config.integrate do |with|
16     with.test_framework :rspec
17     with.library :rails
18   end
19 end
20
21 # Add additional requires below this line if you need them
22
23 # Requires supporting ruby files with custom matchers and helpers
24 # in spec/support/ and its subdirectories. This directory also
25 # contains supporting files for this generator, like:
26 # - etc/
27 # - helpers/
28 # - methods/
29 # - routes/
30 # - spec/
31 # - views/
32 # - controllers/
33 # - models/
34 # - factories/
35 # - factory_girl_rails/
36
37 # Run this generator again with the --eternal option to incrementally
38 # update your test suite, or --force to clear all the files
39 # under spec/ and regenerates them
40
41 # end with _spec.rb. You can configure the :type option in .rspec
42 # to change the spec type, for instance "unit" instead of "integration"
43 # or "functional". To add more, simply add more entries into the array
44 # below. The order of entries matters.
45
46 # Note that each entry must be a plain string so that it can be
47 # correctly parsed by yaml.
48
49 # Configuration for the generated tests
50 # --with-coverage
51 # --without-mongoid
52 # --tag-exclude=feature
53 # --tag-exclude=unit
54 # --tag-exclude=functional
55 # --tag-exclude=integration
56 # --tag-exclude=acceptance
57 # --tag-exclude=api
58 # --tag-exclude=controller
59 # --tag-exclude=model
60 # --tag-exclude=helper
61 # --tag-exclude=spec
62 # --tag-exclude=unit
63 # --tag-exclude=functional
64 # --tag-exclude=integration
65 # --tag-exclude=acceptance
66 # --tag-exclude=api
67 # --tag-exclude=controller
68 # --tag-exclude=model
69 # --tag-exclude=helper
70 # --tag-exclude=spec
71 # --tag-exclude=unit
72 # --tag-exclude=functional
73 # --tag-exclude=integration
74 # --tag-exclude=acceptance
75 # --tag-exclude=api
76 # --tag-exclude=controller
77 # --tag-exclude=model
78 # --tag-exclude=helper
79 # --tag-exclude=spec
80 # --tag-exclude=unit
81 # --tag-exclude=functional
82 # --tag-exclude=integration
83 # --tag-exclude=acceptance
84 # --tag-exclude=api
85 # --tag-exclude=controller
86 # --tag-exclude=model
87 # --tag-exclude=helper
88 # --tag-exclude=spec
89 # --tag-exclude=unit
90 # --tag-exclude=functional
91 # --tag-exclude=integration
92 # --tag-exclude=acceptance
93 # --tag-exclude=api
94 # --tag-exclude=controller
95 # --tag-exclude=model
96 # --tag-exclude=helper
97 # --tag-exclude=spec
98 # --tag-exclude=unit
99 # --tag-exclude=functional
100 # --tag-exclude=integration
101 # --tag-exclude=acceptance
102 # --tag-exclude=api
103 # --tag-exclude=controller
104 # --tag-exclude=model
105 # --tag-exclude=helper
106 # --tag-exclude=spec
107 # --tag-exclude=unit
108 # --tag-exclude=functional
109 # --tag-exclude=integration
110 # --tag-exclude=acceptance
111 # --tag-exclude=api
112 # --tag-exclude=controller
113 # --tag-exclude=model
114 # --tag-exclude=helper
115 # --tag-exclude=spec
116 # --tag-exclude=unit
117 # --tag-exclude=functional
118 # --tag-exclude=integration
119 # --tag-exclude=acceptance
120 # --tag-exclude=api
121 # --tag-exclude=controller
122 # --tag-exclude=model
123 # --tag-exclude=helper
124 # --tag-exclude=spec
125 # --tag-exclude=unit
126 # --tag-exclude=functional
127 # --tag-exclude=integration
128 # --tag-exclude=acceptance
129 # --tag-exclude=api
130 # --tag-exclude=controller
131 # --tag-exclude=model
132 # --tag-exclude=helper
133 # --tag-exclude=spec
134 # --tag-exclude=unit
135 # --tag-exclude=functional
136 # --tag-exclude=integration
137 # --tag-exclude=acceptance
138 # --tag-exclude=api
139 # --tag-exclude=controller
140 # --tag-exclude=model
141 # --tag-exclude=helper
142 # --tag-exclude=spec
143 # --tag-exclude=unit
144 # --tag-exclude=functional
145 # --tag-exclude=integration
146 # --tag-exclude=acceptance
147 # --tag-exclude=api
148 # --tag-exclude=controller
149 # --tag-exclude=model
150 # --tag-exclude=helper
151 # --tag-exclude=spec
152 # --tag-exclude=unit
153 # --tag-exclude=functional
154 # --tag-exclude=integration
155 # --tag-exclude=acceptance
156 # --tag-exclude=api
157 # --tag-exclude=controller
158 # --tag-exclude=model
159 # --tag-exclude=helper
160 # --tag-exclude=spec
161 # --tag-exclude=unit
162 # --tag-exclude=functional
163 # --tag-exclude=integration
164 # --tag-exclude=acceptance
165 # --tag-exclude=api
166 # --tag-exclude=controller
167 # --tag-exclude=model
168 # --tag-exclude=helper
169 # --tag-exclude=spec
170 # --tag-exclude=unit
171 # --tag-exclude=functional
172 # --tag-exclude=integration
173 # --tag-exclude=acceptance
174 # --tag-exclude=api
175 # --tag-exclude=controller
176 # --tag-exclude=model
177 # --tag-exclude=helper
178 # --tag-exclude=spec
179 # --tag-exclude=unit
180 # --tag-exclude=functional
181 # --tag-exclude=integration
182 # --tag-exclude=acceptance
183 # --tag-exclude=api
184 # --tag-exclude=controller
185 # --tag-exclude=model
186 # --tag-exclude=helper
187 # --tag-exclude=spec
188 # --tag-exclude=unit
189 # --tag-exclude=functional
190 # --tag-exclude=integration
191 # --tag-exclude=acceptance
192 # --tag-exclude=api
193 # --tag-exclude=controller
194 # --tag-exclude=model
195 # --tag-exclude=helper
196 # --tag-exclude=spec
197 # --tag-exclude=unit
198 # --tag-exclude=functional
199 # --tag-exclude=integration
200 # --tag-exclude=acceptance
201 # --tag-exclude=api
202 # --tag-exclude=controller
203 # --tag-exclude=model
204 # --tag-exclude=helper
205 # --tag-exclude=spec
206 # --tag-exclude=unit
207 # --tag-exclude=functional
208 # --tag-exclude=integration
209 # --tag-exclude=acceptance
210 # --tag-exclude=api
211 # --tag-exclude=controller
212 # --tag-exclude=model
213 # --tag-exclude=helper
214 # --tag-exclude=spec
215 # --tag-exclude=unit
216 # --tag-exclude=functional
217 # --tag-exclude=integration
218 # --tag-exclude=acceptance
219 # --tag-exclude=api
220 # --tag-exclude=controller
221 # --tag-exclude=model
222 # --tag-exclude=helper
223 # --tag-exclude=spec
224 # --tag-exclude=unit
225 # --tag-exclude=functional
226 # --tag-exclude=integration
227 # --tag-exclude=acceptance
228 # --tag-exclude=api
229 # --tag-exclude=controller
230 # --tag-exclude=model
231 # --tag-exclude=helper
232 # --tag-exclude=spec
233 # --tag-exclude=unit
234 # --tag-exclude=functional
235 # --tag-exclude=integration
236 # --tag-exclude=acceptance
237 # --tag-exclude=api
238 # --tag-exclude=controller
239 # --tag-exclude=model
240 # --tag-exclude=helper
241 # --tag-exclude=spec
242 # --tag-exclude=unit
243 # --tag-exclude=functional
244 # --tag-exclude=integration
245 # --tag-exclude=acceptance
246 # --tag-exclude=api
247 # --tag-exclude=controller
248 # --tag-exclude=model
249 # --tag-exclude=helper
250 # --tag-exclude=spec
251 # --tag-exclude=unit
252 # --tag-exclude=functional
253 # --tag-exclude=integration
254 # --tag-exclude=acceptance
255 # --tag-exclude=api
256 # --tag-exclude=controller
257 # --tag-exclude=model
258 # --tag-exclude=helper
259 # --tag-exclude=spec
260 # --tag-exclude=unit
261 # --tag-exclude=functional
262 # --tag-exclude=integration
263 # --tag-exclude=acceptance
264 # --tag-exclude=api
265 # --tag-exclude=controller
266 # --tag-exclude=model
267 # --tag-exclude=helper
268 # --tag-exclude=spec
269 # --tag-exclude=unit
270 # --tag-exclude=functional
271 # --tag-exclude=integration
272 # --tag-exclude=acceptance
273 # --tag-exclude=api
274 # --tag-exclude=controller
275 # --tag-exclude=model
276 # --tag-exclude=helper
277 # --tag-exclude=spec
278 # --tag-exclude=unit
279 # --tag-exclude=functional
280 # --tag-exclude=integration
281 # --tag-exclude=acceptance
282 # --tag-exclude=api
283 # --tag-exclude=controller
284 # --tag-exclude=model
285 # --tag-exclude=helper
286 # --tag-exclude=spec
287 # --tag-exclude=unit
288 # --tag-exclude=functional
289 # --tag-exclude=integration
290 # --tag-exclude=acceptance
291 # --tag-exclude=api
292 # --tag-exclude=controller
293 # --tag-exclude=model
294 # --tag-exclude=helper
295 # --tag-exclude=spec
296 # --tag-exclude=unit
297 # --tag-exclude=functional
298 # --tag-exclude=integration
299 # --tag-exclude=acceptance
300 # --tag-exclude=api
301 # --tag-exclude=controller
302 # --tag-exclude=model
303 # --tag-exclude=helper
304 # --tag-exclude=spec
305 # --tag-exclude=unit
306 # --tag-exclude=functional
307 # --tag-exclude=integration
308 # --tag-exclude=acceptance
309 # --tag-exclude=api
310 # --tag-exclude=controller
311 # --tag-exclude=model
312 # --tag-exclude=helper
313 # --tag-exclude=spec
314 # --tag-exclude=unit
315 # --tag-exclude=functional
316 # --tag-exclude=integration
317 # --tag-exclude=acceptance
318 # --tag-exclude=api
319 # --tag-exclude=controller
320 # --tag-exclude=model
321 # --tag-exclude=helper
322 # --tag-exclude=spec
323 # --tag-exclude=unit
324 # --tag-exclude=functional
325 # --tag-exclude=integration
326 # --tag-exclude=acceptance
327 # --tag-exclude=api
328 # --tag-exclude=controller
329 # --tag-exclude=model
330 # --tag-exclude=helper
331 # --tag-exclude=spec
332 # --tag-exclude=unit
333 # --tag-exclude=functional
334 # --tag-exclude=integration
335 # --tag-exclude=acceptance
336 # --tag-exclude=api
337 # --tag-exclude=controller
338 # --tag-exclude=model
339 # --tag-exclude=helper
340 # --tag-exclude=spec
341 # --tag-exclude=unit
342 # --tag-exclude=functional
343 # --tag-exclude=integration
344 # --tag-exclude=acceptance
345 # --tag-exclude=api
346 # --tag-exclude=controller
347 # --tag-exclude=model
348 # --tag-exclude=helper
349 # --tag-exclude=spec
350 # --tag-exclude=unit
351 # --tag-exclude=functional
352 # --tag-exclude=integration
353 # --tag-exclude=acceptance
354 # --tag-exclude=api
355 # --tag-exclude=controller
356 # --tag-exclude=model
357 # --tag-exclude=helper
358 # --tag-exclude=spec
359 # --tag-exclude=unit
360 # --tag-exclude=functional
361 # --tag-exclude=integration
362 # --tag-exclude=acceptance
363 # --tag-exclude=api
364 # --tag-exclude=controller
365 # --tag-exclude=model
366 # --tag-exclude=helper
367 # --tag-exclude=spec
368 # --tag-exclude=unit
369 # --tag-exclude=functional
370 # --tag-exclude=integration
371 # --tag-exclude=acceptance
372 # --tag-exclude=api
373 # --tag-exclude=controller
374 # --tag-exclude=model
375 # --tag-exclude=helper
376 # --tag-exclude=spec
377 # --tag-exclude=unit
378 # --tag-exclude=functional
379 # --tag-exclude=integration
380 # --tag-exclude=acceptance
381 # --tag-exclude=api
382 # --tag-exclude=controller
383 # --tag-exclude=model
384 # --tag-exclude=helper
385 # --tag-exclude=spec
386 # --tag-exclude=unit
387 # --tag-exclude=functional
388 # --tag-exclude=integration
389 # --tag-exclude=acceptance
390 # --tag-exclude=api
391 # --tag-exclude=controller
392 # --tag-exclude=model
393 # --tag-exclude=helper
394 # --tag-exclude=spec
395 # --tag-exclude=unit
396 # --tag-exclude=functional
397 # --tag-exclude=integration
398 # --tag-exclude=acceptance
399 # --tag-exclude=api
400 # --tag-exclude=controller
401 # --tag-exclude=model
402 # --tag-exclude=helper
403 # --tag-exclude=spec
404 # --tag-exclude=unit
405 # --tag-exclude=functional
406 # --tag-exclude=integration
407 # --tag-exclude=acceptance
408 # --tag-exclude=api
409 # --tag-exclude=controller
410 # --tag-exclude=model
411 # --tag-exclude=helper
412 # --tag-exclude=spec
413 # --tag-exclude=unit
414 # --tag-exclude=functional
415 # --tag-exclude=integration
416 # --tag-exclude=acceptance
417 # --tag-exclude=api
418 # --tag-exclude=controller
419 # --tag-exclude=model
420 # --tag-exclude=helper
421 # --tag-exclude=spec
422 # --tag-exclude=unit
423 # --tag-exclude=functional
424 # --tag-exclude=integration
425 # --tag-exclude=acceptance
426 # --tag-exclude=api
427 # --tag-exclude=controller
428 # --tag-exclude=model
429 # --tag-exclude=helper
430 # --tag-exclude=spec
431 # --tag-exclude=unit
432 # --tag-exclude=functional
433 # --tag-exclude=integration
434 # --tag-exclude=acceptance
435 # --tag-exclude=api
436 # --tag-exclude=controller
437 # --tag-exclude=model
438 # --tag-exclude=helper
439 # --tag-exclude=spec
440 # --tag-exclude=unit
441 # --tag-exclude=functional
442 # --tag-exclude=integration
443 # --tag-exclude=acceptance
444 # --tag-exclude=api
445 # --tag-exclude=controller
446 # --tag-exclude=model
447 # --tag-exclude=helper
448 # --tag-exclude=spec
449 # --tag-exclude=unit
450 # --tag-exclude=functional
451 # --tag-exclude=integration
452 # --tag-exclude=acceptance
453 # --tag-exclude=api
454 # --tag-exclude=controller
455 # --tag-exclude=model
456 # --tag-exclude=helper
457 # --tag-exclude=spec
458 # --tag-exclude=unit
459 # --tag-exclude=functional
460 # --tag-exclude=integration
461 # --tag-exclude=acceptance
462 # --tag-exclude=api
463 # --tag-exclude=controller
464 # --tag-exclude=model
465 # --tag-exclude=helper
466 # --tag-exclude=spec
467 # --tag-exclude=unit
468 # --tag-exclude=functional
469 # --tag-exclude=integration
470 # --tag-exclude=acceptance
471 # --tag-exclude=api
472 # --tag-exclude=controller
473 # --tag-exclude=model
474 # --tag-exclude=helper
475 # --tag-exclude=spec
476 # --tag-exclude=unit
477 # --tag-exclude=functional
478 # --tag-exclude=integration
479 # --tag-exclude=acceptance
480 # --tag-exclude=api
481 # --tag-exclude=controller
482 # --tag-exclude=model
483 # --tag-exclude=helper
484 # --tag-exclude=spec
485 # --tag-exclude=unit
486 # --tag-exclude=functional
487 # --tag-exclude=integration
488 # --tag-exclude=acceptance
489 # --tag-exclude=api
490 # --tag-exclude=controller
491 # --tag-exclude=model
492 # --tag-exclude=helper
493 # --tag-exclude=spec
494 # --tag-exclude=unit
495 # --tag-exclude=functional
496 # --tag-exclude=integration
497 # --tag-exclude=acceptance
498 # --tag-exclude=api
499 # --tag-exclude=controller
500 # --tag-exclude=model
501 # --tag-exclude=helper
502 # --tag-exclude=spec
503 # --tag-exclude=unit
504 # --tag-exclude=functional
505 # --tag-exclude=integration
506 # --tag-exclude=acceptance
507 # --tag-exclude=api
508 # --tag-exclude=controller
509 # --tag-exclude=model
510 # --tag-exclude=helper
511 # --tag-exclude=spec
512 # --tag-exclude=unit
513 # --tag-exclude=functional
514 # --tag-exclude=integration
515 # --tag-exclude=acceptance
516 # --tag-exclude=api
517 # --tag-exclude=controller
518 # --tag-exclude=model
519 # --tag-exclude=helper
520 # --tag-exclude=spec
521 # --tag-exclude=unit
522 # --tag-exclude=functional
523 # --tag-exclude=integration
524 # --tag-exclude=acceptance
525 # --tag-exclude=api
526 # --tag-exclude=controller
527 # --tag-exclude=model
528 # --tag-exclude=helper
529 # --tag-exclude=spec
530 # --tag-exclude=unit
531 # --tag-exclude=functional
532 # --tag-exclude=integration
533 # --tag-exclude=acceptance
534 # --tag-exclude=api
535 # --tag-exclude=controller
536 # --tag-exclude=model
537 # --tag-exclude=helper
538 # --tag-exclude=spec
539 # --tag-exclude=unit
540 # --tag-exclude=functional
541 # --tag-exclude=integration
542 # --tag-exclude=acceptance
543 # --tag-exclude=api
544 # --tag-exclude=controller
545 # --tag-exclude=model
546 # --tag-exclude=helper
547 # --tag-exclude=spec
548 # --tag-exclude=unit
549 # --tag-exclude=functional
550 # --tag-exclude=integration
551 # --tag-exclude=acceptance
552 # --tag-exclude=api
553 # --tag-exclude=controller
554 # --tag-exclude=model
555 # --tag-exclude=helper
556 # --tag-exclude=spec
557 # --tag-exclude=unit
558 # --tag-exclude=functional
559 # --tag-exclude=integration
560 # --tag-exclude=acceptance
561 # --tag-exclude=api
562 # --tag-exclude=controller
563 # --tag-exclude=model
564 # --tag-exclude=helper
565 # --tag-exclude=spec
566 # --tag-exclude=unit
567 # --tag-exclude=functional
568 # --tag-exclude=integration
569 # --tag-exclude=acceptance
570 # --tag-exclude=api
571 # --tag-exclude=controller
572 # --tag-exclude=model
573 # --tag-exclude=helper
574 # --tag-exclude=spec
575 # --tag-exclude=unit
576 # --tag-exclude=functional
577 # --tag-exclude=integration
578 # --tag-exclude=acceptance
579 # --tag-exclude=api
580 # --tag-exclude=controller
581 # --tag-exclude=model
582 # --tag-exclude=helper
583 # --tag-exclude=spec
584 # --tag-exclude=unit
585 # --tag-exclude=functional
586 # --tag-exclude=integration
587 # --tag-exclude=acceptance
588 # --tag-exclude=api
589 # --tag-exclude=controller
590 # --tag-exclude=model
591 # --tag-exclude=helper
592 # --tag-exclude=spec
593 # --tag-exclude=unit
594 # --tag-exclude=functional
595 # --tag-exclude=integration
596 # --tag-exclude=acceptance
597 # --tag-exclude=api
598 # --tag-exclude=controller
599 # --tag-exclude=model
600 # --tag-exclude=helper
601 # --tag-exclude=spec
602 # --tag-exclude=unit
603 # --tag-exclude=functional
604 # --tag-exclude=integration
605 # --tag-exclude=acceptance
606 # --tag-exclude=api
607 # --tag-exclude=controller
608 # --tag-exclude=model
609 # --tag-exclude=helper
610 # --tag-exclude=spec
611 # --tag-exclude=unit
612 # --tag-exclude=functional
613 # --tag-exclude=integration
614 # --tag-exclude=acceptance
615 # --tag-exclude=api
616 # --tag-exclude=controller
617 # --tag-exclude=model
618 # --tag-exclude=helper
619 # --tag-exclude=spec
620 # --tag-exclude=unit
621 # --tag-exclude=functional
622 # --tag-exclude=integration
623 # --tag-exclude=acceptance
624 # --tag-exclude=api
625 # --tag-exclude=controller
626 # --tag-exclude=model
627 # --tag-exclude=helper
628 # --tag-exclude=spec
629 # --tag-exclude=unit
630 # --tag-exclude=functional
631 # --tag-exclude=integration
632 # --tag-exclude=acceptance
633 # --tag-exclude=api
634 # --tag-exclude=controller
635 # --tag-exclude=model
636 # --tag-exclude=helper
637 # --tag-exclude=spec
638 # --tag-exclude=unit
639 # --tag-exclude=functional
640 # --tag-exclude=integration
641 # --tag-exclude=acceptance
642 # --tag-exclude=api
643 # --tag-exclude=controller
644 # --tag-exclude=model
645 # --tag-exclude=helper
646 # --tag-exclude=spec
647 # --tag-exclude=unit
648 # --tag-exclude=functional
649 # --tag-exclude=integration
650 # --tag-exclude=acceptance
651 # --tag-exclude=api
652 # --tag-exclude=controller
653 # --tag-exclude=model
654 # --tag-exclude=helper
655 # --tag-exclude=spec
656 # --tag-exclude=unit
657 # --tag-exclude=functional
658 # --tag-exclude=integration
659 # --tag-exclude=acceptance
660 # --tag-exclude=api
661 # --tag-exclude=controller
662 # --tag-exclude=model
663 # --tag-exclude=helper
664 # --tag-exclude=spec
665 # --tag-exclude=unit
666 # --tag-exclude=functional
667 # --tag-exclude=integration
668 # --tag-exclude=acceptance
669 # --tag-exclude=api
670 # --tag-exclude=controller
671 # --tag-exclude=model
672 # --tag-exclude=helper
673 # --tag-exclude=spec
674 # --tag-exclude=unit
675 # --tag-exclude=functional
676 # --tag-exclude=integration
677 # --tag-exclude=acceptance
678 # --tag-exclude=api
679 # --tag-exclude=controller
680 # --tag-exclude=model
681 # --tag-exclude=helper
682 # --tag-exclude=spec
683 # --tag-exclude=unit
684 # --tag-exclude=functional
685 # --tag-exclude=integration
686 # --tag-exclude=acceptance
687 # --tag-exclude=api
688 # --tag-exclude=controller
689 # --tag-exclude=model
690 # --tag-exclude=helper
691 # --tag-exclude=spec
692 # --tag-exclude=unit
693 # --tag-exclude=functional
694 # --tag-ex
```

1/ INTRODUCCION

1/ INTRODUCCION

Esta Biblioteca Virtual UDB, una plataforma en línea diseñada para gestionar y organizar colecciones de libros, autores y deseos literarios. Este manual proporciona información detallada sobre los aspectos técnicos y funcionales que componen la Biblioteca Virtual UDB, ayudando a los desarrolladores, administradores y otros profesionales a comprender y mantener esta aplicación web.

"LAS TÉCNICAS
AVANZADAS SON UN
SALTO HACIA EL
FUTURO"



2 / PRESENTACION PAGINA WEB

2 / PRESENTACION PAGINA WEB

Esta biblioteca virtual es una plataforma en línea diseñada para los amantes de la lectura y los apasionados de los libros. Su objetivo principal es proporcionar a los usuarios una forma organizada y sencilla de gestionar su colección de libros y descubrir nuevas lecturas emocionantes.



- SIEMPRE OFRECIENDO LO
MAS COMODO A NUESTROS
USUARIOS -

MANUAL TECNICO

3 / DETALLES TECNICOS

3 / DETALLES TECNICOS

Usamos estas herramientas para desarrollar las diferentes funcionalidades de nuestra pagina web:



Lo utilizamos para el desarrollo frontend de la pagina web y todas su funcionalidad.



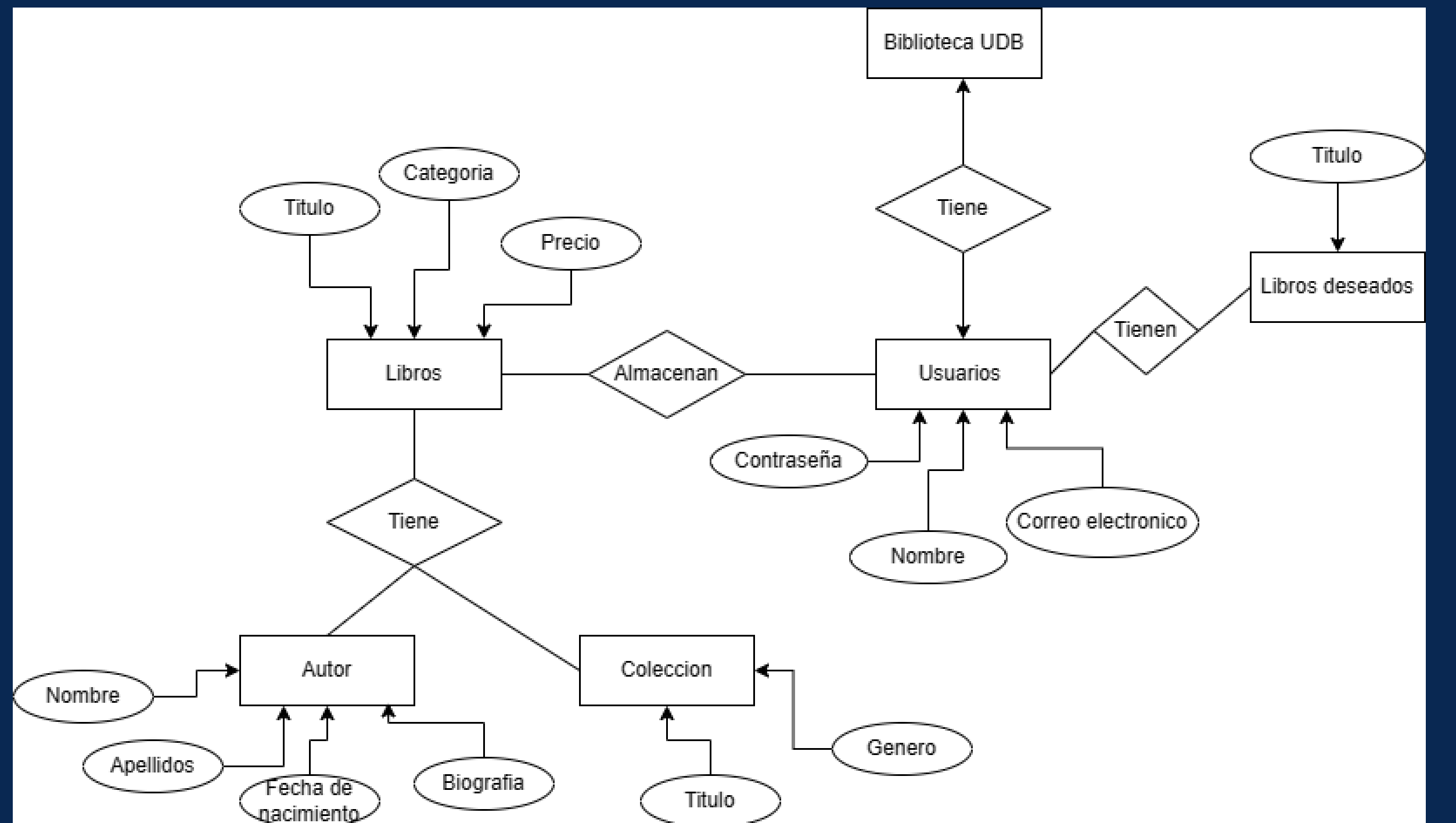
Lo utilizamos para el desarrollo backend de la pagina web y la conexion con la base de datos.



Lo utilizamos para el desarrollo de la estructura de la pagina web y el estilo.

4 / ESTRUCTURA DEL PROYECTO

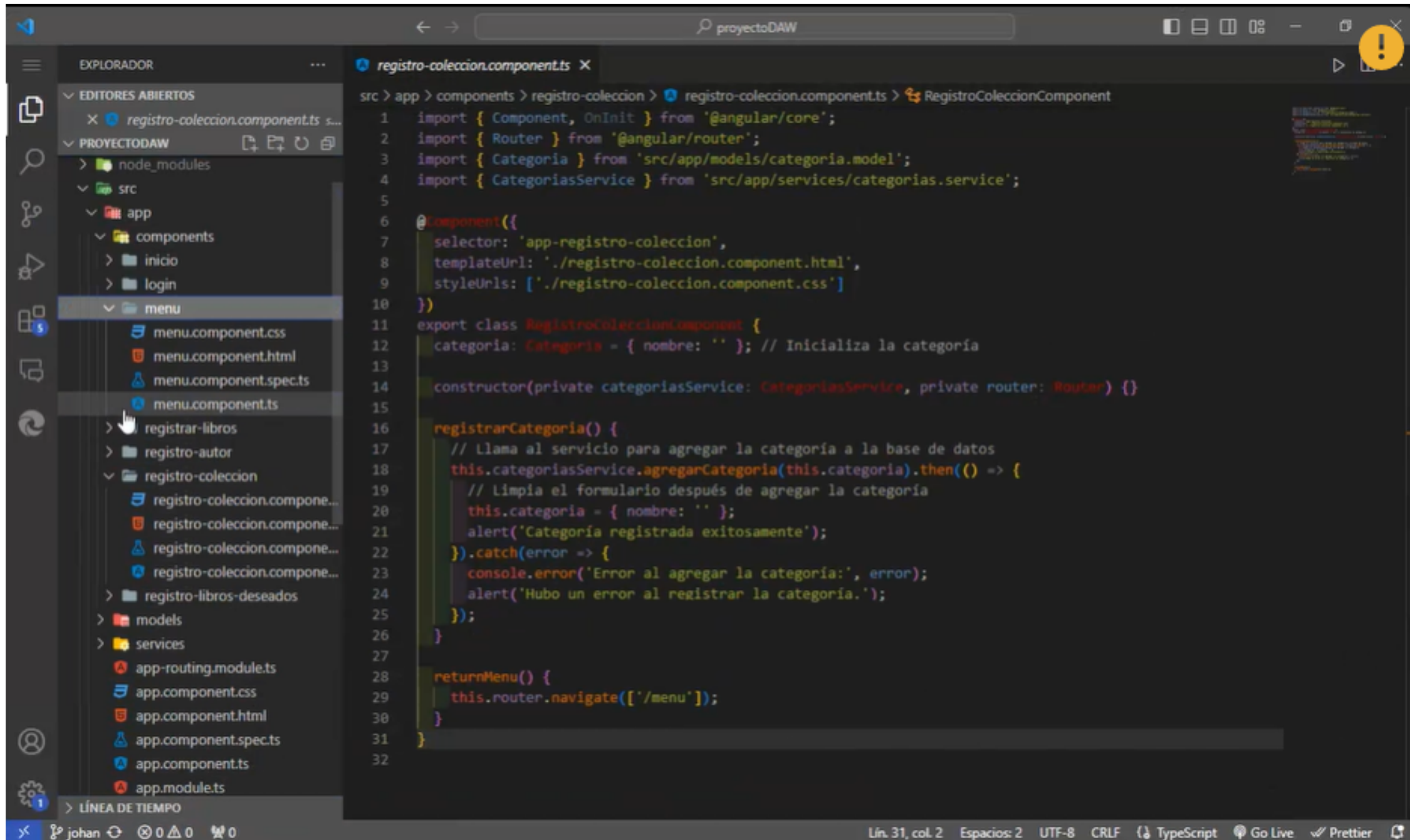
4 / ESTRUCTURA DEL PROYECTO



ESTE DIAGRAMA DE ENTIDAD-RELACIÓN REFLEJA LAS PRINCIPALES ENTIDADES (USUARIO, LIBRO, AUTOR, COLECCIÓN Y LIBROS DESEADOS) Y LAS RELACIONES ENTRE ELLAS DE LA PÁGINA WEB PARA LUEGO IMPLEMENTARLAS EN EL DESARROLLO.

5 / FUNCIONALIDAD

5 / FUNCIONALIDAD

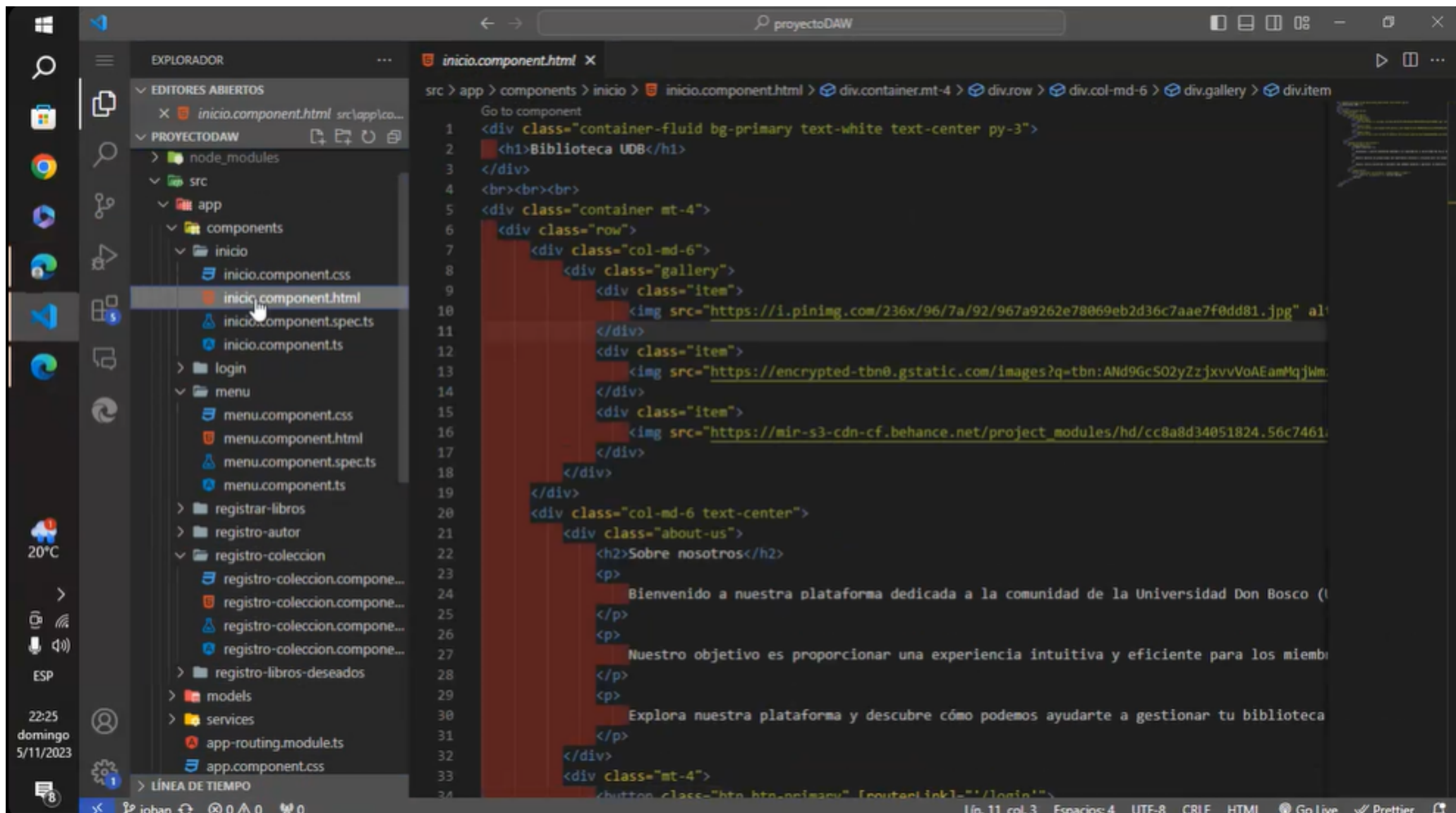


```
src > app > components > registro-coleccion > registro-coleccion.component.ts > RegistroColeccionComponent
1 import { Component, OnInit } from '@angular/core';
2 import { Router } from '@angular/router';
3 import { Categoria } from 'src/app/models/categoria.model';
4 import { CategoriasService } from 'src/app/services/categorias.service';
5
6 @Component({
7   selector: 'app-registro-coleccion',
8   templateUrl: './registro-coleccion.component.html',
9   styleUrls: ['./registro-coleccion.component.css']
10 })
11 export class RegistroColeccionComponent {
12   categoria: Categoria = { nombre: '' }; // Inicializa la categoría
13
14 constructor(private categoriasService: CategoriasService, private router: Router) {}
15
16 registrarCategoria() {
17   // Llama al servicio para agregar la categoría a la base de datos
18   this.categoriasService.agregarCategoria(this.categoria).then(() => {
19     // Limpia el formulario después de agregar la categoría
20     this.categoria = { nombre: '' };
21     alert('Categoría registrada exitosamente');
22   }).catch(error => {
23     console.error('Error al agregar la categoría:', error);
24     alert('Hubo un error al registrar la categoría.');
25   });
26 }
27
28 returnMenu() {
29   this.router.navigate(['/menu']);
30 }
31 }
32
```

CODIGO REGISTRO COLECCION

MANUAL TECNICO

5 / FUNCIONALIDAD



The screenshot shows a Windows desktop environment with a code editor window open. The window title is 'proyectoDAW'. The left sidebar shows a file tree with a file 'inicio.component.html' selected. The main pane displays the following HTML code:

```
src > app > components > inicio > inicio.component.html > div.container.mt-4 > div.row > div.col-md-6 > div.gallery > div.item
  Go to component
  1 <div class="container-fluid bg-primary text-white text-center py-3">
  2   <h1>Biblioteca UDB</h1>
  3   <br><br>
  4   <div class="container mt-4">
  5     <div class="row">
  6       <div class="col-md-6">
  7         <div class="gallery">
  8           <div class="item">
  9             
  10            </div>
  11            <div class="item">
  12              
  15              
  20        <div class="about-us">
  21          <h2>Sobre nosotros</h2>
  22          <p>Bienvenido a nuestra plataforma dedicada a la comunidad de la Universidad Don Bosco (UDB). Nuestro objetivo es proporcionar una experiencia intuitiva y eficiente para los miembros de la universidad y la comunidad en general. Explora nuestra plataforma y descubre cómo podemos ayudarte a gestionar tu biblioteca.</p>
  23        </div>
  24      </div>
  25    </div>
  26  </div>
  27  <div class="mt-4">
  28    <button class="btn btn-primary" [routerLink]="/login">Iniciar Sesión</button>
  29  </div>
```

The status bar at the bottom of the code editor shows the following information: Líne 11, col. 3 Espacios: 4 UTF-8 CRLF HTML Go Live Prettier.

CODIGO INICIO PAGINA WEB

MANUAL TECNICO

MUCHAS GRACIAS

MANUAL TECNICO
UNIVERSIDAD DON BOSCO

```
render() {
  return (
    <React.Fragment>
      <div className="py-5">
        <div className="container">
          <Title name="our" title="product">
            <div className="row">
              <ProductConsumer>
                {(value) => {
                  |   |   |   console.log(value)
                  |   |   |
                  |   |   |   }}
                </ProductConsumer>
              </div>
            </div>
          </div>
        </React.Fragment>
```