

# Shop\_44 CREATE

1102-d82-409410544

shop\_44.js

index.js

edit\_44.js

shop\_44CRUD.md

w17.md

add\_44.js

app.js

crow\_44tar

package-lock.json

package.json

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="utf-8" />
5   <meta
6     name="viewport"
7     content="width=device-width, initial-scale=1, shrink-to-fit=no"
8   />
9   <title>Shop_44</title>
10  <link
11    href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0/css/bootstrap.min.css"
12    rel="stylesheet"
13  />
14 </head>
15 <body>
16   <div class="container" style="margin-top: 50px">
17     <div class="card">
18       <div class="card-header">
19         <ul class="nav nav-pills w-100">
20           <li class="nav-pill active">
21             <a class="nav-link" href="/shop_44">Shop_44</a>
22           <li class="nav-pill w-100">
23             <a class="nav-link active" href="/shop_44/create">Add Category</a>
24           </li>
25         </ul>
26       </div>
27       <div class="card-body">
28         <% if(data.length) { %>
29         <table class="table">
30           <thead>
31             <tr>
32               <th scope="col">Id</th>
33               <th scope="col">Name</th>
34               <th scope="col">cat_id</th>
35               <th scope="col">Price</th>
36               <th scope="col">remote_url</th>
37               <th scope="col">local_url</th>
38             </tr>
39           </thead>
40           <tbody>
41             <% for(var i = 0; i < data.length; i++) { %>
42               <tr>
43                 <th scope="row">{{ data[i].id }}</th>
44                 <td>{{ data[i].name }}</td>
45                 <td>{{ data[i].cat_id }}</td>
46                 <td>{{ data[i].price }}</td>
47                 <td>{{ data[i].remote_url }}</td>
48                 <td>{{ data[i].local_url }}</td>
49               </tr>
50             </tbody>
51           </table>
52         <% </if>
53       </div>
54     </div>
55   </div>
56 </body>
57 </html>
```

GET /shop\_44/create 200 1.152 ms - 2215  
body [Object: null prototype] {  
 "id": "50",  
 "name": "50",  
 "cat\_id": "50",  
 "price": "50",  
 "remote\_url": "50",  
 "local\_url": "50"  
}

Shop\_44

localhost:3000/shop\_44

Add Category

Id	Name	cat_id	Price	remote_url	local_url	
6	Brown Brim	1	25	https://i.ibb.co/Y3W37p/brown-brim.png	/img/hats/brown-brim.png	Edit Delete
7	Blue Beanie	1	18	https://i.ibb.co/ykgK0X/blue-beanie.png	/img/hats/blue-beanie.png	Edit Delete
8	Brown Cowboy	1	35	https://i.ibb.co/QdWgmP/brown-cowboy.png	/img/hats/brown-cowboy.png	Edit Delete
9	Grey Brim	1	25	https://i.ibb.co/RjBLWx8/grey-brim.png	/img/hats/grey-brim.png	Edit Delete
10	Green Beanie	1	18	https://i.ibb.co/YTjW3Vf/green-beanie.png	/img/hats/green-beanie.png	Edit Delete
11	Palm Tree Cap	1	14	https://i.ibb.co/rKBVx/palm-tree-cap.png	/img/hats/palm-tree-cap.png	Edit Delete
12	Red Beanie	1	18	https://i.ibb.co/bLB646Z/red-beanie.png	/img/hats/red-beanie.png	Edit Delete
13	Wolf Cap	1	14	https://i.ibb.co/1f2nWMM/wolf-cap.png	/img/hats/wolf-cap.png	Edit Delete
14	Blue Snapback	1	16	https://i.ibb.co/XZVJP2W/blue-snapback.png	/img/hats/blue-snapback.png	Edit Delete
15	Black Jean	2	125	https://i.ibb.co/Xzow15s/black-	/img/jackets/black-	Edit

1102-d82-409410544

shop\_44.js

index.js

edit\_44.js

shop\_44CRUD.md

w17.md

add\_44.js

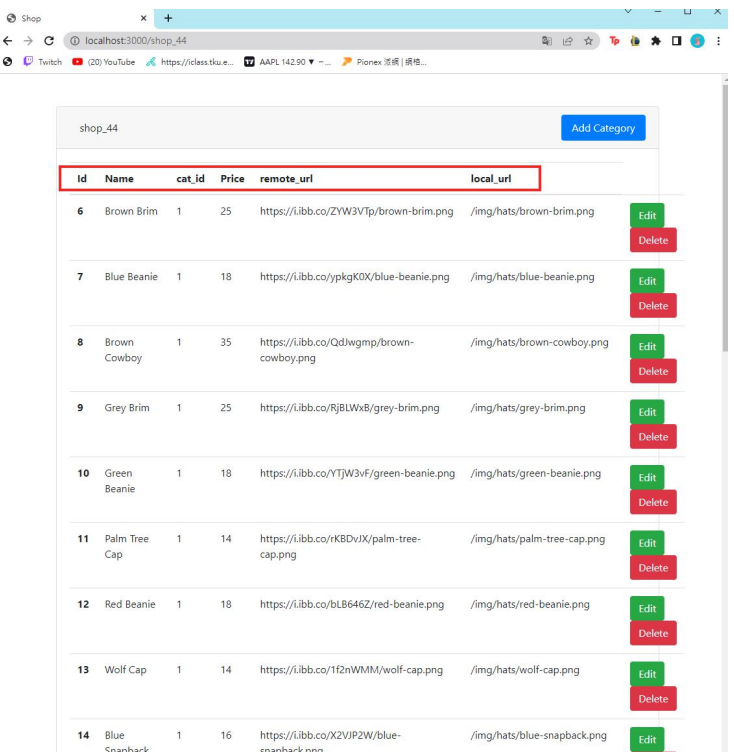
app.js

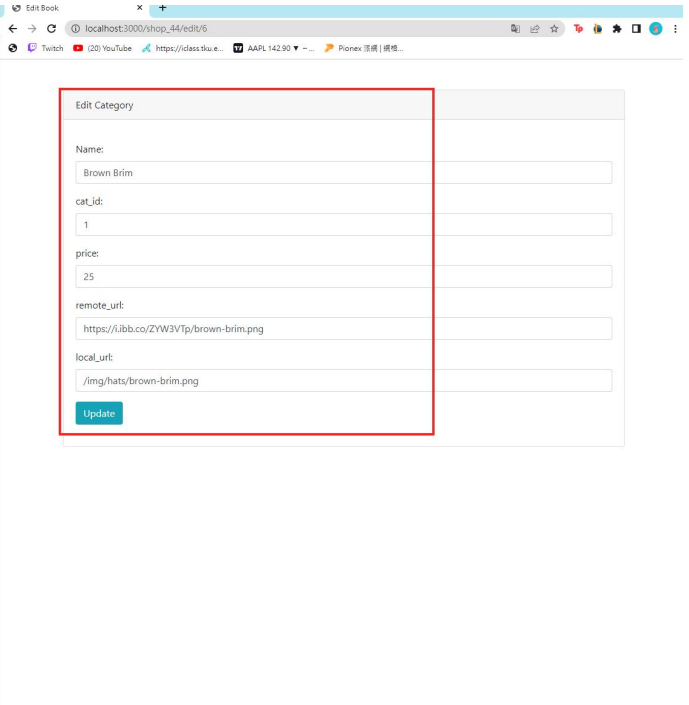
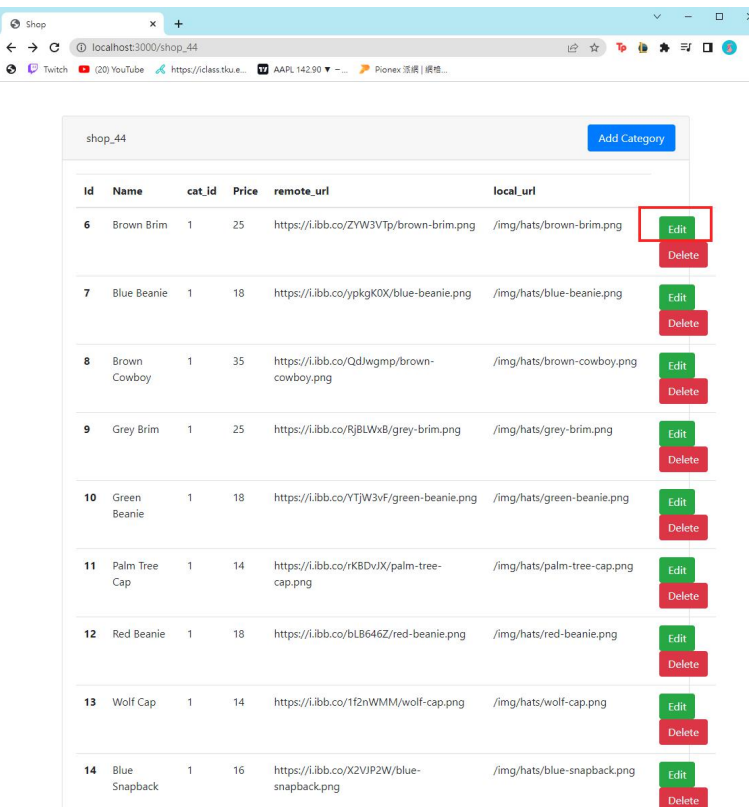
crow\_44tar

package-lock.json

package.json

```
1 //CREATE
2
3 router.post('/create', async (req, res) => {
4   console.log('body', req.body);
5   const id = req.body.id;
6   const name = req.body.name;
7   const cat_id = req.body.cat_id;
8   const price = req.body.price;
9   const remote_url = req.body.remote_url;
10  const local_url = req.body.local_url;
11
12  try {
13    const query = {
14      text: 'INSERT INTO shop_44(id, name, cat_id, price, remote_url, local_url) VALUES ($1, $2, $3, $4, $5, $6)',
15      values: [id, name, cat_id, price, remote_url, local_url],
16    };
17    await db.query(query);
18    res.redirect('/shop_44');
19  } catch (error) {
20    console.log(error);
21  }
22 });
23
24 //UPDATE
25
26 router.post('/update', async (req, res) => {
27   try {
28     const query = {
29       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
30       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
31     };
32     await db.query(query);
33     res.redirect('/shop_44');
34   } catch (err) {
35     console.log(err);
36   }
37 }
38
39 //DELETE
40
41 router.get('/delete/:id', async (req, res) => {
42   try {
43     const query = {
44       text: 'DELETE FROM shop_44 WHERE id = $1',
45       values: [req.params.id],
46     };
47     await db.query(query);
48     res.redirect('/shop_44');
49   } catch (err) {
50     console.log(err);
51   }
52 }
53
54 //READ
55
56 router.get('/', async (req, res) => {
57   try {
58     const query = {
59       text: 'SELECT * FROM shop_44',
60     };
61     await db.query(query);
62     res.json(query.rows);
63   } catch (err) {
64     console.log(err);
65   }
66 }
67
68 //DELETE
69
70 router.delete('/:id', async (req, res) => {
71   try {
72     const query = {
73       text: 'DELETE FROM shop_44 WHERE id = $1',
74       values: [req.params.id],
75     };
76     await db.query(query);
77     res.json({ message: 'Deleted' });
78   } catch (err) {
79     console.log(err);
80   }
81 }
82
83 //READ
84
85 router.get('/:id', async (req, res) => {
86   try {
87     const query = {
88       text: 'SELECT * FROM shop_44 WHERE id = $1',
89       values: [req.params.id],
90     };
91     await db.query(query);
92     res.json(query.rows);
93   } catch (err) {
94     console.log(err);
95   }
96 }
97
98 //UPDATE
99
100 router.put('/:id', async (req, res) => {
101   try {
102     const query = {
103       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
104       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
105     };
106     await db.query(query);
107     res.json({ message: 'Updated' });
108   } catch (err) {
109     console.log(err);
110   }
111 }
112
113 //CREATE
114
115 router.post('/create', async (req, res) => {
116   console.log('body', req.body);
117   const id = req.body.id;
118   const name = req.body.name;
119   const cat_id = req.body.cat_id;
120   const price = req.body.price;
121   const remote_url = req.body.remote_url;
122   const local_url = req.body.local_url;
123
124   try {
125     const query = {
126       text: 'INSERT INTO shop_44(id, name, cat_id, price, remote_url, local_url) VALUES ($1, $2, $3, $4, $5, $6)',
127       values: [id, name, cat_id, price, remote_url, local_url],
128     };
129     await db.query(query);
130     res.redirect('/shop_44');
131   } catch (error) {
132     console.log(error);
133   }
134 }
135
136 //UPDATE
137
138 router.put('/:id', async (req, res) => {
139   try {
140     const query = {
141       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
142       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
143     };
144     await db.query(query);
145     res.json({ message: 'Updated' });
146   } catch (err) {
147     console.log(err);
148   }
149 }
150
151 //DELETE
152
153 router.delete('/:id', async (req, res) => {
154   try {
155     const query = {
156       text: 'DELETE FROM shop_44 WHERE id = $1',
157       values: [req.params.id],
158     };
159     await db.query(query);
160     res.json({ message: 'Deleted' });
161   } catch (err) {
162     console.log(err);
163   }
164 }
165
166 //READ
167
168 router.get('/', async (req, res) => {
169   try {
170     const query = {
171       text: 'SELECT * FROM shop_44',
172     };
173     await db.query(query);
174     res.json(query.rows);
175   } catch (err) {
176     console.log(err);
177   }
178 }
179
180 //DELETE
181
182 router.delete('/:id', async (req, res) => {
183   try {
184     const query = {
185       text: 'DELETE FROM shop_44 WHERE id = $1',
186       values: [req.params.id],
187     };
188     await db.query(query);
189     res.json({ message: 'Deleted' });
190   } catch (err) {
191     console.log(err);
192   }
193 }
194
195 //READ
196
197 router.get('/:id', async (req, res) => {
198   try {
199     const query = {
200       text: 'SELECT * FROM shop_44 WHERE id = $1',
201       values: [req.params.id],
202     };
203     await db.query(query);
204     res.json(query.rows);
205   } catch (err) {
206     console.log(err);
207   }
208 }
209
210 //UPDATE
211
212 router.put('/:id', async (req, res) => {
213   try {
214     const query = {
215       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
216       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
217     };
218     await db.query(query);
219     res.json({ message: 'Updated' });
220   } catch (err) {
221     console.log(err);
222   }
223 }
224
225 //CREATE
226
227 router.post('/create', async (req, res) => {
228   console.log('body', req.body);
229   const id = req.body.id;
230   const name = req.body.name;
231   const cat_id = req.body.cat_id;
232   const price = req.body.price;
233   const remote_url = req.body.remote_url;
234   const local_url = req.body.local_url;
235
236   try {
237     const query = {
238       text: 'INSERT INTO shop_44(id, name, cat_id, price, remote_url, local_url) VALUES ($1, $2, $3, $4, $5, $6)',
239       values: [id, name, cat_id, price, remote_url, local_url],
240     };
241     await db.query(query);
242     res.redirect('/shop_44');
243   } catch (error) {
244     console.log(error);
245   }
246 }
247
248 //UPDATE
249
250 router.put('/:id', async (req, res) => {
251   try {
252     const query = {
253       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
254       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
255     };
256     await db.query(query);
257     res.json({ message: 'Updated' });
258   } catch (err) {
259     console.log(err);
260   }
261 }
262
263 //DELETE
264
265 router.delete('/:id', async (req, res) => {
266   try {
267     const query = {
268       text: 'DELETE FROM shop_44 WHERE id = $1',
269       values: [req.params.id],
270     };
271     await db.query(query);
272     res.json({ message: 'Deleted' });
273   } catch (err) {
274     console.log(err);
275   }
276 }
277
278 //READ
279
280 router.get('/', async (req, res) => {
281   try {
282     const query = {
283       text: 'SELECT * FROM shop_44',
284     };
285     await db.query(query);
286     res.json(query.rows);
287   } catch (err) {
288     console.log(err);
289   }
290 }
291
292 //DELETE
293
294 router.delete('/:id', async (req, res) => {
295   try {
296     const query = {
297       text: 'DELETE FROM shop_44 WHERE id = $1',
298       values: [req.params.id],
299     };
300     await db.query(query);
301     res.json({ message: 'Deleted' });
302   } catch (err) {
303     console.log(err);
304   }
305 }
306
307 //READ
308
309 router.get('/:id', async (req, res) => {
310   try {
311     const query = {
312       text: 'SELECT * FROM shop_44 WHERE id = $1',
313       values: [req.params.id],
314     };
315     await db.query(query);
316     res.json(query.rows);
317   } catch (err) {
318     console.log(err);
319   }
320 }
321
322 //UPDATE
323
324 router.put('/:id', async (req, res) => {
325   try {
326     const query = {
327       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
328       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
329     };
330     await db.query(query);
331     res.json({ message: 'Updated' });
332   } catch (err) {
333     console.log(err);
334   }
335 }
336
337 //CREATE
338
339 router.post('/create', async (req, res) => {
340   console.log('body', req.body);
341   const id = req.body.id;
342   const name = req.body.name;
343   const cat_id = req.body.cat_id;
344   const price = req.body.price;
345   const remote_url = req.body.remote_url;
346   const local_url = req.body.local_url;
347
348   try {
349     const query = {
350       text: 'INSERT INTO shop_44(id, name, cat_id, price, remote_url, local_url) VALUES ($1, $2, $3, $4, $5, $6)',
351       values: [id, name, cat_id, price, remote_url, local_url],
352     };
353     await db.query(query);
354     res.redirect('/shop_44');
355   } catch (error) {
356     console.log(error);
357   }
358 }
359
360 //UPDATE
361
362 router.put('/:id', async (req, res) => {
363   try {
364     const query = {
365       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
366       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
367     };
368     await db.query(query);
369     res.json({ message: 'Updated' });
370   } catch (err) {
371     console.log(err);
372   }
373 }
374
375 //DELETE
376
377 router.delete('/:id', async (req, res) => {
378   try {
379     const query = {
380       text: 'DELETE FROM shop_44 WHERE id = $1',
381       values: [req.params.id],
382     };
383     await db.query(query);
384     res.json({ message: 'Deleted' });
385   } catch (err) {
386     console.log(err);
387   }
388 }
389
390 //READ
391
392 router.get('/', async (req, res) => {
393   try {
394     const query = {
395       text: 'SELECT * FROM shop_44',
396     };
397     await db.query(query);
398     res.json(query.rows);
399   } catch (err) {
400     console.log(err);
401   }
402 }
403
404 //DELETE
405
406 router.delete('/:id', async (req, res) => {
407   try {
408     const query = {
409       text: 'DELETE FROM shop_44 WHERE id = $1',
410       values: [req.params.id],
411     };
412     await db.query(query);
413     res.json({ message: 'Deleted' });
414   } catch (err) {
415     console.log(err);
416   }
417 }
418
419 //READ
420
421 router.get('/:id', async (req, res) => {
422   try {
423     const query = {
424       text: 'SELECT * FROM shop_44 WHERE id = $1',
425       values: [req.params.id],
426     };
427     await db.query(query);
428     res.json(query.rows);
429   } catch (err) {
430     console.log(err);
431   }
432 }
433
434 //UPDATE
435
436 router.put('/:id', async (req, res) => {
437   try {
438     const query = {
439       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
440       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
441     };
442     await db.query(query);
443     res.json({ message: 'Updated' });
444   } catch (err) {
445     console.log(err);
446   }
447 }
448
449 //CREATE
450
451 router.post('/create', async (req, res) => {
452   console.log('body', req.body);
453   const id = req.body.id;
454   const name = req.body.name;
455   const cat_id = req.body.cat_id;
456   const price = req.body.price;
457   const remote_url = req.body.remote_url;
458   const local_url = req.body.local_url;
459
460   try {
461     const query = {
462       text: 'INSERT INTO shop_44(id, name, cat_id, price, remote_url, local_url) VALUES ($1, $2, $3, $4, $5, $6)',
463       values: [id, name, cat_id, price, remote_url, local_url],
464     };
465     await db.query(query);
466     res.redirect('/shop_44');
467   } catch (error) {
468     console.log(error);
469   }
470 }
471
472 //UPDATE
473
474 router.put('/:id', async (req, res) => {
475   try {
476     const query = {
477       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
478       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
479     };
480     await db.query(query);
481     res.json({ message: 'Updated' });
482   } catch (err) {
483     console.log(err);
484   }
485 }
486
487 //DELETE
488
489 router.delete('/:id', async (req, res) => {
490   try {
491     const query = {
492       text: 'DELETE FROM shop_44 WHERE id = $1',
493       values: [req.params.id],
494     };
495     await db.query(query);
496     res.json({ message: 'Deleted' });
497   } catch (err) {
498     console.log(err);
499   }
500 }
501
502 //READ
503
504 router.get('/', async (req, res) => {
505   try {
506     const query = {
507       text: 'SELECT * FROM shop_44',
508     };
509     await db.query(query);
510     res.json(query.rows);
511   } catch (err) {
512     console.log(err);
513   }
514 }
515
516 //DELETE
517
518 router.delete('/:id', async (req, res) => {
519   try {
520     const query = {
521       text: 'DELETE FROM shop_44 WHERE id = $1',
522       values: [req.params.id],
523     };
524     await db.query(query);
525     res.json({ message: 'Deleted' });
526   } catch (err) {
527     console.log(err);
528   }
529 }
530
531 //READ
532
533 router.get('/:id', async (req, res) => {
534   try {
535     const query = {
536       text: 'SELECT * FROM shop_44 WHERE id = $1',
537       values: [req.params.id],
538     };
539     await db.query(query);
540     res.json(query.rows);
541   } catch (err) {
542     console.log(err);
543   }
544 }
545
546 //UPDATE
547
548 router.put('/:id', async (req, res) => {
549   try {
550     const query = {
551       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
552       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
553     };
554     await db.query(query);
555     res.json({ message: 'Updated' });
556   } catch (err) {
557     console.log(err);
558   }
559 }
560
561 //CREATE
562
563 router.post('/create', async (req, res) => {
564   console.log('body', req.body);
565   const id = req.body.id;
566   const name = req.body.name;
567   const cat_id = req.body.cat_id;
568   const price = req.body.price;
569   const remote_url = req.body.remote_url;
570   const local_url = req.body.local_url;
571
572   try {
573     const query = {
574       text: 'INSERT INTO shop_44(id, name, cat_id, price, remote_url, local_url) VALUES ($1, $2, $3, $4, $5, $6)',
575       values: [id, name, cat_id, price, remote_url, local_url],
576     };
577     await db.query(query);
578     res.redirect('/shop_44');
579   } catch (error) {
580     console.log(error);
581   }
582 }
583
584 //UPDATE
585
586 router.put('/:id', async (req, res) => {
587   try {
588     const query = {
589       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
590       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
591     };
592     await db.query(query);
593     res.json({ message: 'Updated' });
594   } catch (err) {
595     console.log(err);
596   }
597 }
598
599 //DELETE
600
601 router.delete('/:id', async (req, res) => {
602   try {
603     const query = {
604       text: 'DELETE FROM shop_44 WHERE id = $1',
605       values: [req.params.id],
606     };
607     await db.query(query);
608     res.json({ message: 'Deleted' });
609   } catch (err) {
610     console.log(err);
611   }
612 }
613
614 //READ
615
616 router.get('/', async (req, res) => {
617   try {
618     const query = {
619       text: 'SELECT * FROM shop_44',
620     };
621     await db.query(query);
622     res.json(query.rows);
623   } catch (err) {
624     console.log(err);
625   }
626 }
627
628 //DELETE
629
630 router.delete('/:id', async (req, res) => {
631   try {
632     const query = {
633       text: 'DELETE FROM shop_44 WHERE id = $1',
634       values: [req.params.id],
635     };
636     await db.query(query);
637     res.json({ message: 'Deleted' });
638   } catch (err) {
639     console.log(err);
640   }
641 }
642
643 //READ
644
645 router.get('/:id', async (req, res) => {
646   try {
647     const query = {
648       text: 'SELECT * FROM shop_44 WHERE id = $1',
649       values: [req.params.id],
650     };
651     await db.query(query);
652     res.json(query.rows);
653   } catch (err) {
654     console.log(err);
655   }
656 }
657
658 //UPDATE
659
660 router.put('/:id', async (req, res) => {
661   try {
662     const query = {
663       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
664       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
665     };
666     await db.query(query);
667     res.json({ message: 'Updated' });
668   } catch (err) {
669     console.log(err);
670   }
671 }
672
673 //CREATE
674
675 router.post('/create', async (req, res) => {
676   console.log('body', req.body);
677   const id = req.body.id;
678   const name = req.body.name;
679   const cat_id = req.body.cat_id;
680   const price = req.body.price;
681   const remote_url = req.body.remote_url;
682   const local_url = req.body.local_url;
683
684   try {
685     const query = {
686       text: 'INSERT INTO shop_44(id, name, cat_id, price, remote_url, local_url) VALUES ($1, $2, $3, $4, $5, $6)',
687       values: [id, name, cat_id, price, remote_url, local_url],
688     };
689     await db.query(query);
690     res.redirect('/shop_44');
691   } catch (error) {
692     console.log(error);
693   }
694 }
695
696 //UPDATE
697
698 router.put('/:id', async (req, res) => {
699   try {
700     const query = {
701       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
702       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
703     };
704     await db.query(query);
705     res.json({ message: 'Updated' });
706   } catch (err) {
707     console.log(err);
708   }
709 }
710
711 //DELETE
712
713 router.delete('/:id', async (req, res) => {
714   try {
715     const query = {
716       text: 'DELETE FROM shop_44 WHERE id = $1',
717       values: [req.params.id],
718     };
719     await db.query(query);
720     res.json({ message: 'Deleted' });
721   } catch (err) {
722     console.log(err);
723   }
724 }
725
726 //READ
727
728 router.get('/', async (req, res) => {
729   try {
730     const query = {
731       text: 'SELECT * FROM shop_44',
732     };
733     await db.query(query);
734     res.json(query.rows);
735   } catch (err) {
736     console.log(err);
737   }
738 }
739
740 //DELETE
741
742 router.delete('/:id', async (req, res) => {
743   try {
744     const query = {
745       text: 'DELETE FROM shop_44 WHERE id = $1',
746       values: [req.params.id],
747     };
748     await db.query(query);
749     res.json({ message: 'Deleted' });
750   } catch (err) {
751     console.log(err);
752   }
753 }
754
755 //READ
756
757 router.get('/:id', async (req, res) => {
758   try {
759     const query = {
760       text: 'SELECT * FROM shop_44 WHERE id = $1',
761       values: [req.params.id],
762     };
763     await db.query(query);
764     res.json(query.rows);
765   } catch (err) {
766     console.log(err);
767   }
768 }
769
770 //UPDATE
771
772 router.put('/:id', async (req, res) => {
773   try {
774     const query = {
775       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
776       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
777     };
778     await db.query(query);
779     res.json({ message: 'Updated' });
780   } catch (err) {
781     console.log(err);
782   }
783 }
784
785 //CREATE
786
787 router.post('/create', async (req, res) => {
788   console.log('body', req.body);
789   const id = req.body.id;
790   const name = req.body.name;
791   const cat_id = req.body.cat_id;
792   const price = req.body.price;
793   const remote_url = req.body.remote_url;
794   const local_url = req.body.local_url;
795
796   try {
797     const query = {
798       text: 'INSERT INTO shop_44(id, name, cat_id, price, remote_url, local_url) VALUES ($1, $2, $3, $4, $5, $6)',
799       values: [id, name, cat_id, price, remote_url, local_url],
800     };
801     await db.query(query);
802     res.redirect('/shop_44');
803   } catch (error) {
804     console.log(error);
805   }
806 }
807
808 //UPDATE
809
810 router.put('/:id', async (req, res) => {
811   try {
812     const query = {
813       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
814       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
815     };
816     await db.query(query);
817     res.json({ message: 'Updated' });
818   } catch (err) {
819     console.log(err);
820   }
821 }
822
823 //DELETE
824
825 router.delete('/:id', async (req, res) => {
826   try {
827     const query = {
828       text: 'DELETE FROM shop_44 WHERE id = $1',
829       values: [req.params.id],
830     };
831     await db.query(query);
832     res.json({ message: 'Deleted' });
833   } catch (err) {
834     console.log(err);
835   }
836 }
837
838 //READ
839
840 router.get('/', async (req, res) => {
841   try {
842     const query = {
843       text: 'SELECT * FROM shop_44',
844     };
845     await db.query(query);
846     res.json(query.rows);
847   } catch (err) {
848     console.log(err);
849   }
850 }
851
852 //DELETE
853
854 router.delete('/:id', async (req, res) => {
855   try {
856     const query = {
857       text: 'DELETE FROM shop_44 WHERE id = $1',
858       values: [req.params.id],
859     };
860     await db.query(query);
861     res.json({ message: 'Deleted' });
862   } catch (err) {
863     console.log(err);
864   }
865 }
866
867 //READ
868
869 router.get('/:id', async (req, res) => {
870   try {
871     const query = {
872       text: 'SELECT * FROM shop_44 WHERE id = $1',
873       values: [req.params.id],
874     };
875     await db.query(query);
876     res.json(query.rows);
877   } catch (err) {
878     console.log(err);
879   }
880 }
881
882 //UPDATE
883
884 router.put('/:id', async (req, res) => {
885   try {
886     const query = {
887       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
888       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
889     };
890     await db.query(query);
891     res.json({ message: 'Updated' });
892   } catch (err) {
893     console.log(err);
894   }
895 }
896
897 //CREATE
898
899 router.post('/create', async (req, res) => {
900   console.log('body', req.body);
901   const id = req.body.id;
902   const name = req.body.name;
903   const cat_id = req.body.cat_id;
904   const price = req.body.price;
905   const remote_url = req.body.remote_url;
906   const local_url = req.body.local_url;
907
908   try {
909     const query = {
910       text: 'INSERT INTO shop_44(id, name, cat_id, price, remote_url, local_url) VALUES ($1, $2, $3, $4, $5, $6)',
911       values: [id, name, cat_id, price, remote_url, local_url],
912     };
913     await db.query(query);
914     res.redirect('/shop_44');
915   } catch (error) {
916     console.log(error);
917   }
918 }
919
920 //UPDATE
921
922 router.put('/:id', async (req, res) => {
923   try {
924     const query = {
925       text: 'UPDATE shop_44 SET name = $1, cat_id = $2, price = $3, remote_url = $4, local_url = $5 WHERE id = $6',
926       values: [req.body.name, req.body.cat_id, req.body.price, req.body.remote_url, req.body.local_url, req.body.id],
927     };
928     await db.query(query);
929     res.json({ message: 'Updated' });
930   } catch (err) {
931     console.log(err);
932   }
933 }
934
935 //DELETE
936
937 router.delete('/:id', async (req, res) => {
938   try {
939     const query = {
940       text: 'DELETE FROM shop_44 WHERE id = $1',
941       values: [req.params.id],
942     };
943     await db.query(query);
944     res.json({ message: 'Deleted' });
945   } catch (err) {
946     console.log(err);
947   }
948 }
949
950 //READ
951
952 router.get('/', async (req, res) => {
953   try {
954     const query = {
955       text: 'SELECT * FROM shop_44',
956     };
957     await db.query(query);
958     res.json(query.rows);
959   } catch (err) {
960     console.log(err);
961   }
962 }
963
964 //DELETE
965
966 router.delete('/:id', async (req, res) => {
967   try {
968    
```





## Shop\_44 DELETE



