## create

```
//create
router.post('/create',async (req,res)=>{
console.log('body',req.body);
const id= req.body.id;
const name= req.body.name;
const cat id= req.body.cat id;
const price= req.body.price;
const remote url= req.body.remote url;
const local_url= req.body.local_url;
 try{
     const query ={
         text: 'INSERT INTO shop 58(id, name, cat id, price, remote url, local url) VALUES ($1,$2,$3,$4,$5,$6
          values:[id,name,cat_id,price,remote_url,local_url],
     };
     await db.query(query);
     res.redirect('/shop_58');
 }catch(error){
     console.log(error);
 }
});
```

## read

```
//read
router.get('/', async (req, res) =>{
    try{
    const results = await db.query('SELECT * FROM shop_58');
    console.log('results',JSON.stringify(results.rows));
    res.render('shop_58/index', {
        data: results.rows,
        id: '409411658',
        name:'TingAn' });
    }catch(err){
        console.log('error',error);
    }
});
```

## update

```
//update
router.get('/update',async(req,res)=>{
    try{
    const query = {
        text: UPDATE shop_58 SET name = $1, cat_id = $2, price = $3,remote_url = $4,local_url = $5 WHERE id = $6;
        ,
        values:[req.body.name,req.body.cat_id,req.body.price,req.body.remote_url,req.body.local_url,req.body.id],
    };
    await db.query(query);
    res.redirect('/shop_58');
}catch(err){
    console.log(err);
}
});
```

## delete

```
//delete
router.get('/delete/:id',async(req,res)=>{
  try{
  console.log('delete id',req.params.id);
  const query = {
  text: DELETE FROM shop_58 WHERE id = $1,
  values:[req.params.id],
  };
  const results= await db.query(query);
  res.redirect('/shop_58');
}catch(err){
  console.log(err);
  }
});
```