Thao: soup (typeId: 3)(ProductId 1- 5)

Nhan: drink (typeId: 5) (ProductId 6 - 10)

Linnh: dessert (typeId: 4) (ProductId 11- 15)

Nhan To: Hotpot (typeId: 1) (ProductId 16- 20)

Kha: Stir fried (typeId: 2) (ProductId 21- 25)

Mỗi người 5 sản phẩm

Product

Thêm sản phẩm theo thứ tự

int id, String name, double price, String description, float rate, int percentSaleOff, boolean status, int typeId

addNew(new Product(0, "City Hot Pot", 9, "With Jpot gone, we find this to be the best local hotpot restaurant in town. Choose from 12 different soup bases like bak kut teh, prawn, kimchi and tom yum", 4.0F, 10, true, 1));

Image (3 ảnh)

Thêm Image theo thứ tự

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable.*image\_name*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

Image\_name

addNew(new Image(0, url, true, 7));

ProductID

Note:

cách đặt tên image\_name để không lỗi:

* Không uppercase, không khoảng trắng
* Hình phải là PNG
* Chỉ sử dụng chữ lowercase và \_
* Id sản phẩm
* Kích thướt ảnh khoảng (2 x 3)

Làm vô file text

Ảnh thì bỏ vô folder đặt tên là Type mình làm

int id, String name, double price, String description, float rate, int percentSaleOff, boolean status, int typeId

addNew(new Product(0,” Vegetarian hot pot ", 20, “During family reunions or weekend meals, hot pot is always the first choice of housewives. But if you are fed up with seafood or meat, then vegetarian hot pot is a great suggestion for you. Therefore, Cet.edu.vn will guide you how to cook a spicy vegetarian hot pot and a frugal vegetarian mushroom hotpot!", 4.0F, 22, true, 1));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *lauchay*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 16));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *lauchay2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 16));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *lauchay3*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 16));

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int id, String name, double price, String description, float rate, int percentSaleOff, boolean status, int typeId

addNew(new Product(0, “Crab hotpot", 10, " Crab hotpot has long been considered a delicious dish in the hot pot of Vietnam and is popular with everyone and cannot be ignored by the characteristic delicious taste of many ingredients mixed together. No matter how it is combined with the ingredients or the variation of how to cook the Hanoi crab hotpot, the dish always has a sweet, fragrant flavor characteristic of crab and popular vegetables. ", 4.0F, 11, true, 1));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *laucuadong*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 17));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *laucuadong2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 17));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *laucuadong3*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 17));

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int id, String name, double price, String description, float rate, int percentSaleOff, boolean status, int typeId

addNew(new Product(0, " Seafood hot pot", 9, “Seafood hot pot is a favorite dish in cold days. In which, spicy seafood hotpot and mixed seafood hotpot are the two most popular types. However, not everyone knows to have a pot of hot pot broth.", 4.0F, 10, true, 1));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *lauhaisan*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 18));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *lauhaisan2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 18));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *lauhaisan3*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 18));

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int id, String name, double price, String description, float rate, int percentSaleOff, boolean status, int typeId

addNew(new Product(0, “Mam hotpot", 10,” Mam hotpot is a delicious and attractive dish of the West River region. With a rich flavor from a combination of rustic ingredients such as fish sauce, fish, squid, meat, eggplant, and vegetables, along with how to cook fish sauce hotpot that DTBTAAu shares below promises a family menu There will be more fun.", 4.0F, 11, true, 2));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *maitakemushrooms*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 19));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *maitakemushrooms2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 19));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *maitakemushrooms3*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 19));

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int id, String name, double price, String description, float rate, int percentSaleOff, boolean status, int typeId

addNew(new Product(0, “Thai Hot pot", 10, " The way to cook Thai hot pot with the sour, spicy taste of the Golden Temple country is extremely simple without seasoning packages. Fully prepared the ingredients of seafood, fish meat, vegetables and follow the instructions that everyone can sit around the hot pot to enjoy and talk. Not only convenient, economical and hygienic, but the Thai hotpot also has a delicious and attractive taste, not less than the restaurant.", 4.0F, 11, true, 2));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *lauthai*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 20));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *lauthai2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 20));

int id, byte[] url, boolean status, int productId

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *lauthai3*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 20));