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, " Korean Spicy Stir-Fried Pork Belly (Jeyuk Bokkeum) ", 20, Bokkeum is an umbrella term given to dishes—often made with inexpensive, strong-flavored cuts of meat—that are stir-fried over high heat. Pork belly is the most popular version, but other classics include octopus, mackerel, and dried anchovies. The sweet and spicy gochujang-laced marinade helps the meat caramelize as it cooks. ", 4.0F, 22, true, 2));

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

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

addNew(new Image(0, url, true, 21));

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

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *koreanspicystir-fried2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 21));

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

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *koreanspicystir-fried3*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 21));

======================================

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

addNew(new Product(0, Stir-Fried Breakfast Noodles ", 10, " Any Chinese noodle—rice, wheat, flat, thin, or broad—can be used in this simple stir-fry from author Francis Lam; it's one of his favorite breakfast dishes. ", 4.0F, 11, true, 2));

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

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

addNew(new Image(0, url, true, 22));

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

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *stir-riedbreakfastnoodles2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 22));

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

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *stir-riedbreakfastnoodles3*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 22));

===========================================

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

addNew(new Product(0, " Philippine Noodle Stir-Fry (Pancit Bihon) ", 9, “"Eating this dish makes me feel like I'm at home. It's my mom's specialty, and I remember helping her prep this as a child. It is served at every party [my family throws] and is eaten on its own for merianda, the Filipino equivalent of British Tea Time." – Leah Cohen of Pig & Khao. ", 4.0F, 10, true, 2));

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

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

addNew(new Image(0, url, true, 23));

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

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *philippinenoodlestir-fry2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 23));

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

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *philippinenoodlestir-fry2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 23));

=======================================

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

addNew(new Product(0, “Maitake Mushrooms with Red Chiles and Cilantro ", 10,” Fragrant with star anise, chiles de árbol, and cilantro, these mushrooms brown to a crisp on the outside while remaining tender inside ", 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, 24));

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, 24));

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, 24));

====================================

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

addNew(new Product(0, “Wok-Fried Brussels Sprouts and Bacon with Crispy Chestnuts ", 10, " This spin on a popular Sichuan stir-fry—with bacon, ginger, and garlic; garnished with sliced chestnuts—swaps traditional cauliflower for Brussels sprouts.", 4.0F, 11, true, 2));

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

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

addNew(new Image(0, url, true, 25));

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

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *wokfriedbrussels2*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 25));

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

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. *wokfriedbrussels3*);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 25));