addNew(new Product(0, "\_chocolate Cake", 10, "Rich in chocalate flavour with a tender-moist crumb", 4.0F, 7, true, 11));

addNew(new Product(0, "\_cherrypie", 8, " Plus it tastes pretty awesome no matter which flavor is on the menu", 4.0F, 8, true, 12));

addNew(new Product(0, "\_strawberry Cake", 8, " This strawberry cake completely blew me away. After years of mediocre from-scratch strawberry cakes, my expectations were pretty low", 4.5F, 5, true, 13));

addNew(new Product(0, "\_doraemon Cake", 7, " Doraemon has been the most loved animation character for each kid for quite a while now. So think about their reaction when they see their most loved animation character on their birthday cake", 3.5F, 7, true, 14));

addNew(new Product(0, "\_flan", 6, " a dessert of sweetened egg custard with a caramel topping. an open, tartlike pastry, the shell of which is baked in a bottomless band of metal (**flan** ring ) on a baking sheet", 5.0F, 10, true, 15));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_cherrypie\_1);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 11));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_cherrypie\_2);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 11));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_cherrypie\_3);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 11));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_chocolate\_1);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 12));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_chocolate\_2);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 12));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_chocolate\_3);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 12));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_doraemon\_1);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 13));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_doraemon\_2);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 13));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_doraemon\_3);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 13));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_flan\_1);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 14));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_flan\_2);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 14));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_flan\_3);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 14));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_strawberry\_1);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 15));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_strawberry\_2);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 15));

bitmapDrawable = (BitmapDrawable) context.getResources().getDrawable(R.drawable. \_strawberry\_3);  
bitmap = bitmapDrawable.getBitmap();  
byteArrayOutputStream = new ByteArrayOutputStream();  
bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, byteArrayOutputStream);  
url = byteArrayOutputStream.toByteArray();

addNew(new Image(0, url, true, 15));