

- [Getting started with cuML's accelerator mode](#)

Using accelerated hardware

- [Train a CNN to classify handwritten digits on the MNIST dataset using Flax NNX API](#)
- [Train a Vision Transformer \(ViT\) for image classification with JAX](#)
- [Text classification with a transformer language model using JAX](#)

Featured examples

- [Train a miniGPT language model with JAX AI stack](#)
- [LoRA/QLoRA finetuning for LLM using Tunix](#)
- [Parameter-efficient fine-tuning of Gemma with LoRA and QLoRA](#)
- [Loading Hugging Face transformers checkpoints](#)
- [8-bit integer quantisation in Keras](#)
- [Float8 training and inference with a simple transformer model](#)
- [Pretraining a transformer from scratch with KerasHub](#)
- [Simple MNIST convnet](#)
- [Image classification from scratch using Keras 3](#)
- [Image classification with KerasHub](#)

```
import numpy as np
import matplotlib.pyplot as plt
price = np.array([50,100,80])
qty = np.array([2,1,3])
total = np.sum(price*qty)
discount = total*0.10
tax = (total-discount)*0.05
bill = total-discount+tax
print("Total Bill =", bill)
item = ["Item1", "Item2", "Item3"]
plt.figure(figsize=(12,4))
plt.subplot(131)
plt.bar(item,price*qty)
plt.title("Bar")
plt.subplot(132)
plt.pie(price*qty,labels=item,autopct='%1.1f%%')
plt.title("Pie")
plt.subplot(133)
plt.hist(price*qty,bins=3)
plt.title("Histogram")
plt.tight_layout()
plt.show()
```

Total Bill = 415.8



