## **Question 1**

```
In [ ]: import numpy as np
        import matplotlib.pyplot as plt
        from tqdm import tqdm
        from sklearn.preprocessing import OneHotEncoder
        import torch
        import torch.nn as nn
        from torch.utils.data import Dataset, DataLoader
        from rdkit import Chem
        from rdkit import RDLogger
        RDLogger.DisableLog("rdApp.*")
        class Trainer:
            def init (self, model, opt method, learning rate, batch size, epoch, 12):
                self.model = model
                if opt method == "sgdm":
                    self.optimizer = torch.optim.SGD(model.parameters(), learning rate, momentum=0.9)
                elif opt method == "adam":
                    self.optimizer = torch.optim.Adam(model.parameters(), learning rate, weight decay=12)
                else:
                    raise NotImplementedError("This optimization is not supported")
                self.epoch = epoch
                self.batch_size = batch_size
            def train(self, train data, draw curve=True):
                self.encoder = train data.encoder
                train_loader = DataLoader(train_data, batch_size=self.batch_size, shuffle=True)
                train_loss_list, train_acc_list = [], []
                loss_func = nn.CrossEntropyLoss()
```

```
for n in tqdm(range(self.epoch), leave=False):
        self.model.train()
        epoch loss, epoch acc = 0.0, 0.0
       for X_batch, y_batch in train loader:
            batch_importance = y_batch.shape[0] / len(train_data)
            hidden = self.model.init_hidden(y_batch.shape[0])
            y pred, = self.model(X batch)
            batch loss = loss func(y pred, y batch)
            self.optimizer.zero grad()
            batch loss.backward()
            self.optimizer.step()
            batch_acc = torch.sum(torch.argmax(y_pred, axis=-1) == torch.argmax(y_batch, axis=-1)) / y_batch.shap
            epoch_acc += batch_acc.detach().cpu().item() * batch_importance
            epoch loss += batch loss.detach().cpu().item() * batch importance
       train acc list.append(epoch acc)
       train loss list.append(epoch loss)
   if draw curve:
       x axis = np.arange(self.epoch)
       fig, axes = plt.subplots(1, 2, figsize=(10, 4))
        axes[0].plot(x_axis, train_loss_list, label="Train")
       axes[0].set_title("Loss")
       axes[0].legend()
       axes[1].plot(x_axis, train_acc_list, label='Train')
       axes[1].set_title("Accuracy")
       axes[1].legend()
def sample(self, num_seq=10):
    self.model.eval()
   seqs = []
   with torch.no grad():
       for _ in tqdm(range(num_seq), leave=False):
            chars = ['SOS']
            hidden = self.model.init hidden(1)
            while chars[-1] != 'EOS':
               input encoding = self.encoder.transform(np.array([chars[-1]]).reshape(-1, 1)).toarray()
                input_encoding = torch.tensor(input_encoding, dtype=torch.float).reshape(1, 1, -1)
                out, hidden = self.model(input_encoding, hidden)
```

```
prob = out.detach().numpy().flatten()
                    prob /= np.sum(prob)
                    index = np.random.choice(self.model.input_size, p=prob)
                    out_encoding = np.zeros((1, self.model.input_size))
                    out_encoding[0, index] = 1.0
                    char = data.encoder.inverse_transform(out_encoding).flatten().tolist()[0]
                    chars.append(char)
                seqs.append(''.join(chars[1:-1]))
        return segs
def validate(seq):
    Report the number of unique and valid SMILES strings
    Parameters
    _____
   seq: list of str
        List of strings to validate
   Returns
    valid: list of str
        List of valid and unique SMILES strings
    0.000
    num = len(seq)
    unique = set(seq)
   valid = []
   for s in unique:
        mol = Chem.MolFromSmiles(s)
        if mol is not None:
            valid.append(s)
   print(f"Number of unique SMILES: {len(unique)}")
   print(f"Number of valid & unique SMILES: {len(valid)}")
    return valid
```

(a)

For debugging: Length of the vocabulary (i.e. unique characters) should be 17.

```
def load_smiles(path):
In [ ]: |
            with open(path) as f:
                smiles = f.read().split('\n')
            return smiles
        def pad_start_end_token(smiles):
            Pad a list of SMILES with "SOS" and "EOS" token
            Parameters
            _____
            smiles: list of str
                A list containing SMILES strings to pad
            Returns
            padded: list of list of str
                A list containing padded SMILES strings. Example: [['SOS', 'C', 'EOS'], ...]
            0.000
            padded = []
            for smi in smiles:
                padded.append(["SOS"] + list(smi) + ["EOS"])
            return padded
        smiles = load_smiles("Datasets/ani_smiles_clean.txt")
        padded_smiles = pad_start_end_token(smiles)
        vocab = np.unique(np.concatenate(padded_smiles))
```

For debugging: Please execute the following block to test the vocabulary and padded smiles

```
In [ ]: def test_pad():
    assert padded_smiles[0] == ['SOS', 'C', 'EOS']
    assert padded_smiles[1] == ['SOS', 'N', 'EOS']
    assert len(vocab) == 17
    print("Well done!")
```

```
test_pad()
print(len(vocab))

Well done!
17
```

Finish the missing lines to do the one-hot encoding.

```
In [ ]: class SmilesDataset(Dataset):
            def init__(self, smiles, vocab):
                self.vocab = np.array(vocab, dtype=str).reshape(-1, 1)
                self.encoder = OneHotEncoder()
                # fit the encoder
                self.encoder.fit(self.vocab)
                # one-hot encoding
                self.data = [
                    torch.tensor(
                        self.encoder.transform(np.array(s).reshape(-1, 1)).toarray(), # transform data
                        dtype=torch.float
                    ) for s in smiles
                self.data = nn.utils.rnn.pad_sequence(self.data, batch_first=True)
                self.X = self.data[:, :-1, :]
                self.y = self.data[:, 1:, :]
            def __len__(self):
                return int(self.data.shape[0])
            def __getitem__(self, idx):
                return self.X[idx], self.y[idx]
        data = SmilesDataset(padded_smiles, vocab) # initialize dataset
        input_size = data.vocab.shape[0] # should be 17
        print(input_size)
```

17

## (b)

```
In [ ]: class VanillaRNN(nn.Module):
            def __init__(self, input_size, hidden_size, num_layers=1):
                super().__init__()
                self.input size = input size
                self.hidden_size = hidden_size
                self.num_layers = num_layers
                self.rnn = nn.RNN(input_size, hidden_size, num_layers, batch_first=True)
                self.fc = nn.Linear(hidden_size, input_size)
                self.softmax = nn.Softmax(dim=-1)
            def forward(self, x, h=None):
                # rnn
                out, h = self.rnn(x, h)
                # fc
                out = self.fc(out)
                # softmax
                out = self.softmax(out)
                return out, h
            def init_hidden(self, batch_size):
                return torch.zeros(self.num_layers, batch_size, self.hidden_size)
In [ ]: model = VanillaRNN(input_size, 32, 1)
        trainer = Trainer(model, "adam", 1e-3, 128, 500, 1e-5)
        trainer.train(data)
        # generate 1000 strings & validation with the `validate` function
        seqs = trainer.sample(1000)
        validate(seqs)
       Number of unique SMILES: 13
       Number of valid & unique SMILES: 10
```

```
Out[]: ['CC1CC1CO',
          'CCC1CC1',
          'CCNCCO',
          'C=C1CC1C',
          'CC1CC1C',
          'CC1CC1',
          'C=C1CCC1',
          'C#CC1CC1',
         'C=CC1CC1',
          'C=CCC1CO1']
                                  Loss
                                                                                          Accuracy
                                                       Train
                                                                                                                 Train
       1.55
                                                                 0.40
                                                                 0.35
       1.50
                                                                 0.30
                                                                 0.25
       1.45
                                                                 0.20
       1.40
                                                                 0.15
                                                                 0.10
       1.35
                      100
                               200
                                        300
                                                 400
                                                         500
                                                                                100
                                                                                         200
                                                                                                  300
                                                                                                           400
                                                                                                                    500
              0
                                                                         0
```

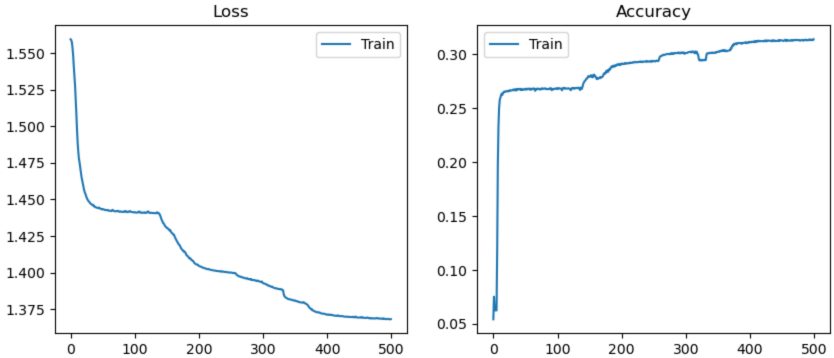
(c)

```
In [ ]: class LSTM(nn.Module):
    def __init__(self, input_size, hidden_size, num_layers=1):
        super().__init__()
        self.input_size = input_size
```

```
self.hidden_size = hidden_size
                self.num_layers = num_layers
                self.lstm = nn.LSTM(input_size, 32, 1, batch_first=True)
                self.fc = nn.Linear(hidden_size, input_size)
                self.softmax = nn.Softmax(dim=-1)
            def forward(self, x, h=None):
                # rnn
                out, h = self.lstm(x, h)
                # fc
                out = self.fc(out)
                # softmax
                out = self.softmax(out)
                return out, h
            def init_hidden(self, batch_size):
                return (torch.zeros(self.num_layers, batch_size, self.hidden_size),
                        torch.zeros(self.num_layers, batch_size, self.hidden_size))
In [ ]: model = LSTM(input_size, 32, 1)
        trainer = Trainer(model, "adam", 1e-3, 128, 500, 1e-5)
        trainer.train(data)
        # generate 1000 strings & validation with the `validate` function
        seqs = trainer.sample(1000)
        validate(seqs)
```

Number of unique SMILES: 29
Number of valid & unique SMILES: 19

```
Out[]: ['CC1CC1',
          'Cc1CC1C',
          'C=CCC1CC1',
          'CC1CC1CO',
          'CC1CC10',
          'C=CC1CCO1',
          'CC1CCO1',
          'C=CC1CCC1',
          'CCC1CC1',
          'C=C=CC=0',
          'CC1CC1C',
          'CC=CC=O',
          'C#CC1CC1',
          'CC=CC1CC1',
          'C=CC=CC=O',
          'CC1CC=CC1',
          'CC1CC1C=0',
          'CC1CC1CC',
          'C=CC1CC1']
```



My LSTM performed much better than my RNN.