```
//password generator
import string
import random
# Getting password length
length = int(input("Enter password length: "))
print('''Choose character set for password from these :
                1. Digits
                2. Letters
                3. Special characters
                4. Exit''')
characterList = ""
# Getting character set for password
while(True):
        choice = int(input("Pick a number "))
        if(choice == 1):
                # Adding letters to possible characters
                characterList += string.ascii_letters
        elif(choice == 2):
                # Adding digits to possible characters
                characterList += string.digits
        elif(choice == 3):
                # Adding special characters to possible
                # characters
                characterList += string.punctuation
        elif(choice == 4):
                break
        else:
                print("Please pick a valid option!")
password = []
for i in range(length):
        # Picking a random character from our
        # character list
        randomchar = random.choice(characterList)
        # appending a random character to password
        password.append(randomchar)
# printing password as a string
print("The random password is " + "".join(password))
```