```
Tamrin1
def a(n):
  b=[]
  while n!=-1 and n!='-1':
     a.append(n)
     n=input("enter")
  b.sort()
  print(b)
a(input('Enter'))
Tamrin 2
def a(text):
  print(sum(text))
a(input('enter a text:'))
```

```
Tamrin 3
def x(text):
  up=[]
  low=[]
  mark=[]
  for a in text:
     if(a.isalpha()):
       if(a.isupper()):
          up.append(a)
       else:
          low.append(a)
     else:
       mark.append(a)
  print(up)
  print(low)
  print(mark)
x(input('Enter a text: '))
```

```
Tamrin 4
a=[1,2,1,1,'ab']
b=[0,9,7,2,'a']
print(a-b)
Tamrin 5
def x(n):
  a=[]
  while n!=-1 and n!='-1':
     a.append(n)
     n=input("enter")
  for b in a:
     print(b)
     a.remove(b)
  print(a)
x(input('Enter'))
```

```
Tamrin 6
a=[1,5,6]
b=[7,8,9]
c=[]
d=len(a) if len(a)>=len(b)else len(b)
for i in range(d):
  c.append(a[i])
  c.append(b[i])
print(c)
```

```
Tamrin 7
{
x=['m','na','i','Am']
y=['y','me','s','in']
z=[]
d=len(x) if len(x)>=len(y)else len(y)
for i in range(d):
    z.append(x[i]+y[i])

print(z)
}
```