print("welcome to animal identifier")

i=input("enter if your animal has visible pore on its surface")

if i=="yes":

print("your animal is poriferan")

else:

j=input('enter if your animal has tentacles with umbrella like structure or is stuck like a plant')

if j=="yes":

print('your animal is cnidarian')

else:

k=input('enter if your animal has high regenerative power and has no anus')

if k=="yes":

print('your animal is a platyhelminth')

else:

l=input('enter if your animal is a endoparasite and looks like a tube with both mouth and anus which looks different in male and female')

if l=="yes":

print("your animal is aschhelminth")

else:

m=input('enter if your animal looks segmented')

if m=="yes":

print('your animal is annelid')

else:

n=input('enter if your animal looks bony from outside and has jointed legs')

if n=="yes":

print("your animal is an arthropod")

else:

o=input('enter if your animal has a shell')

if o=="yes":

print('your animal is a molluscs')

else:

p=input('enter if your animal has radial(star or spherical) shape')

if p=="yes":

print("your animal is an echinoderm")

else:

q=input('enter if your animal has proboscis,collar,trunk and look like a big worm without a backbone')

if q=="yes":

print('your animal is a hemichordate')

else:

print('your animal is chordate')