```
import sys
class Vehicle:
   def acelerar(self):
        print('acelerar')
   def
frenar(self):
       print('frena')
class Acuatic(Vehicle):
   def __init__(self,marca):
   self.__brand=marca
   def dive(self):
       print('glup glup')
class
LandVehicle(Vehicle):
   def llantas(self):
        print('llantas')
class
MotoAcuatic(Acuatic):
   def __init__(self, modelo):
        self.model = modelo
def
get_name(self):
   return self.__brand
def diving(x):
   print(x.dive())
def main():
jetski = Acuatic('Nissan ')
   print(jetski._Acuatic__brand) #encapsulamiento
    jetski:
Vehicle = MotoAcuatic(jetski)
   print(diving(jetski)) #polimorfismo
```

jetski =

sys.exit(main())

MotoAcuatic('Sea-Doo ') #Herencia

print(jetski.model)
if \_\_name\_\_ == '\_\_main\_\_':