```
class Bird:
 def intro(self):
   print("There are different types of birds: ")
 def flight(self):
  print("Most of the birds can fly but some cannot eg like: ")
 def colour(self):
 print("all birds will be n different colour ")
 def kingdom(self):
  print("animalia")
 def classs(self):
  print("aves")
class parrot(Bird):
  def flight(self):
   print("Parrots can fly")
      print("im green in colour")
class penguin(Bird):
  def flight(self):
      print("Penguins do not fly")
      print("im black and white in colour")
class eagle(Bird):
 def flight(self):
   print("eagle can fly high")
  print("im brown in colour")
class peacock(Bird):
 def flight(self):
   print("peacock do not fly bt it is a national bird of our country")
 print("im peacock green in colour")
obj bird = Bird()
obj parr = parrot()
obj peng = penguin()
obj eag = eagle()
obj peac = peacock()
obj bird.intro()
obj bird.flight()
obj bird.colour()
obj bird.kingdom()
obj bird.classs()
obj parr.flight()
obj parr.colour()
obj parr.kingdom()
obj_parr.classs()
```

- obj\_peng.flight()
- obj\_peng.colour()
- obj\_peng.kingdom()
- obj\_peng.classs()
- obj eag.flight()
- obj\_eag.colour()
  obj\_eag.kingdom()
- obj\_eag.classs()
- obj\_peac.flight()
- obj\_peac.colour()
- obj\_peac.kingdom()
- obj peac.classs()polyy