## In [2]:

```
class Dessert:
   def __init__(self, name):
       self.name = name
       self.type = 'dessert'
   def review(self):
       print('Dessert Review:', self.name)
       print("It is a sweet and dense" ,self.type, "enough to improve your mood! ")
# Write your code here
class Cheesecake(Dessert, type):
   def __init__(self, name):
       super().__init__(name)
class Red_velvet(Dessert):
   def __init__(self, name):
       super().__init__(name)
d1 = Cheesecake('Oreo Cheesecake', 'sweet and dense dessert')
d2 = Red velvet('Red Velvet cake')
d1.review()
print('======')
d2.review()
print('======')
                                        Traceback (most recent call last)
<ipython-input-2-4a26cc6c92a7> in <module>
     33
```

In [ ]:		