

Python Liskov Substitution Principle

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Summary: in this tutorial, you'll learn about the Liskov Substitution Principle and how to implement it in Python.

Introduction to the Liskov substitution principle

The Liskov substitution principle (LSV) is one of the five principles in the SOLID principles. The L in SOLID stands for the Liskov substitution principle.

- S Single Responsibility Principle (https://www.pythontutorial.net/python-oop/python-single-responsibility-principle/)
- O Open-closed Principle (https://www.pythontutorial.net/python-oop/python-open-closed-principle/)
- L Liskov Substitution Principle
- I Interface Segregation Principle (https://www.pythontutorial.net/python-oop/python-interface-segregation-principle/)
- **D** Dependency Inversion Principle (https://www.pythontutorial.net/python-oop/python-dependency-inversion-principle/)

The Liskov substitution principle states that a child class must be substitutable for its parent class. Liskov substitution principle aims to ensure that the child class can assume the place of its

parent class without causing any errors.

Consider the following example:

```
from abc import ABC, abstractmethod
class Notification(ABC):
    @abstractmethod
    def notify(self, message, email):
        pass
class Email(Notification):
    def notify(self, message, email):
        print(f'Send {message} to {email}')
class SMS(Notification):
    def notify(self, message, phone):
        print(f'Send {message} to {phone}')
if __name__ == '__main__':
    notification = SMS()
    notification.notify('Hello', 'john@test.com')
```

In this example, we have three classes: Notification, Email, and SMS. The Email and SMS classes inherit from the Notification class.

The Notification abstract class (https://www.pythontutorial.net/python-oop/python-abstract-class/) has notify() method that sends a message to an email address.

The notify() method of the Email class sends a message to an email, which is fine.

However, the SMS class uses a phone number, not an email, for sending a message. Therefore, we need to change the signature of the notify() method of the SMS class to accept a phone

number instead of an email.

The following NotificationManager class uses the Notification object to send a message to a Contact:

```
class Contact:
    def __init__(self, name, email, phone):
        self.name = name
        self.email = email
        self.phone = phone
class NotificationManager:
    def init (self, notification, contact):
        self.contact = contact
        self.notification = notification
    def send(self, message):
        if isinstance(self.notification, Email):
            self.notification.notify(message, contact.email)
        elif isinstance(self.notification, SMS):
            self.notification.notify(message, contact.phone)
        else:
            raise Exception('The notification is not supported')
if __name__ == '__main__':
    contact = Contact('John Doe', 'john@test.com', '(408)-888-9999')
    notification_manager = NotificationManager(SMS(), contact)
    notification_manager.send('Hello John')
```

The send() method of the NoticationManager class accepts a notification object. It checks whether the notification is an instance of the Email or SMS and passes the email and phone of contact to the notify() method respectively.

Conform with the Liskov substitution principle

First, redefine the notify() method of the Notification class so that it doesn't include the email parameter:

```
class Notification(ABC):
      @abstractmethod
      def notify(self, message):
          pass
Second, add the email parameter to the __init_ method of the Email class:
 class Email(Notification):
      def __init__(self, email):
          self.email = email
      def notify(self, message):
          print(f'Send "{message}" to {self.email}')
Third, add the phone parameter to the __init_ method of the SMS class:
 class SMS(Notification):
      def __init__(self, phone):
          self.phone = phone
      def notify(self, message):
          print(f'Send "{message}" to {self.phone}')
Fourth, change the NotificationManager class:
 class NotificationManager:
      def __init__(self, notification):
          self.notification = notification
      def send(self, message):
          self.notification.notify(message)
```

Put it all together:

```
from abc import ABC, abstractmethod
class Notification(ABC):
    @abstractmethod
    def notify(self, message):
        pass
class Email(Notification):
    def __init__(self, email):
        self.email = email
    def notify(self, message):
        print(f'Send "{message}" to {self.email}')
class SMS(Notification):
    def __init__(self, phone):
        self.phone = phone
    def notify(self, message):
        print(f'Send "{message}" to {self.phone}')
class Contact:
    def __init__(self, name, email, phone):
        self.name = name
        self.email = email
        self.phone = phone
class NotificationManager:
    def __init__(self, notification):
```

```
self.notification = notification

def send(self, message):
    self.notification.notify(message)

if __name__ == '__main__':
    contact = Contact('John Doe', 'john@test.com', '(408)-888-9999')

sms_notification = SMS(contact.phone)
    email_notification = Email(contact.email)

notification_manager = NotificationManager(sms_notification)
    notification_manager.send('Hello John')

notification_manager.notification = email_notification
    notification_manager.send('Hi John')
```

Summary

• The Liskov substitution principle states that a child class must be substitutable for its parent class.