**Git gub 網址https://github.com/hxuchu/javachapter3.git**

**HW3-心得報告**

**班級：電子三甲**

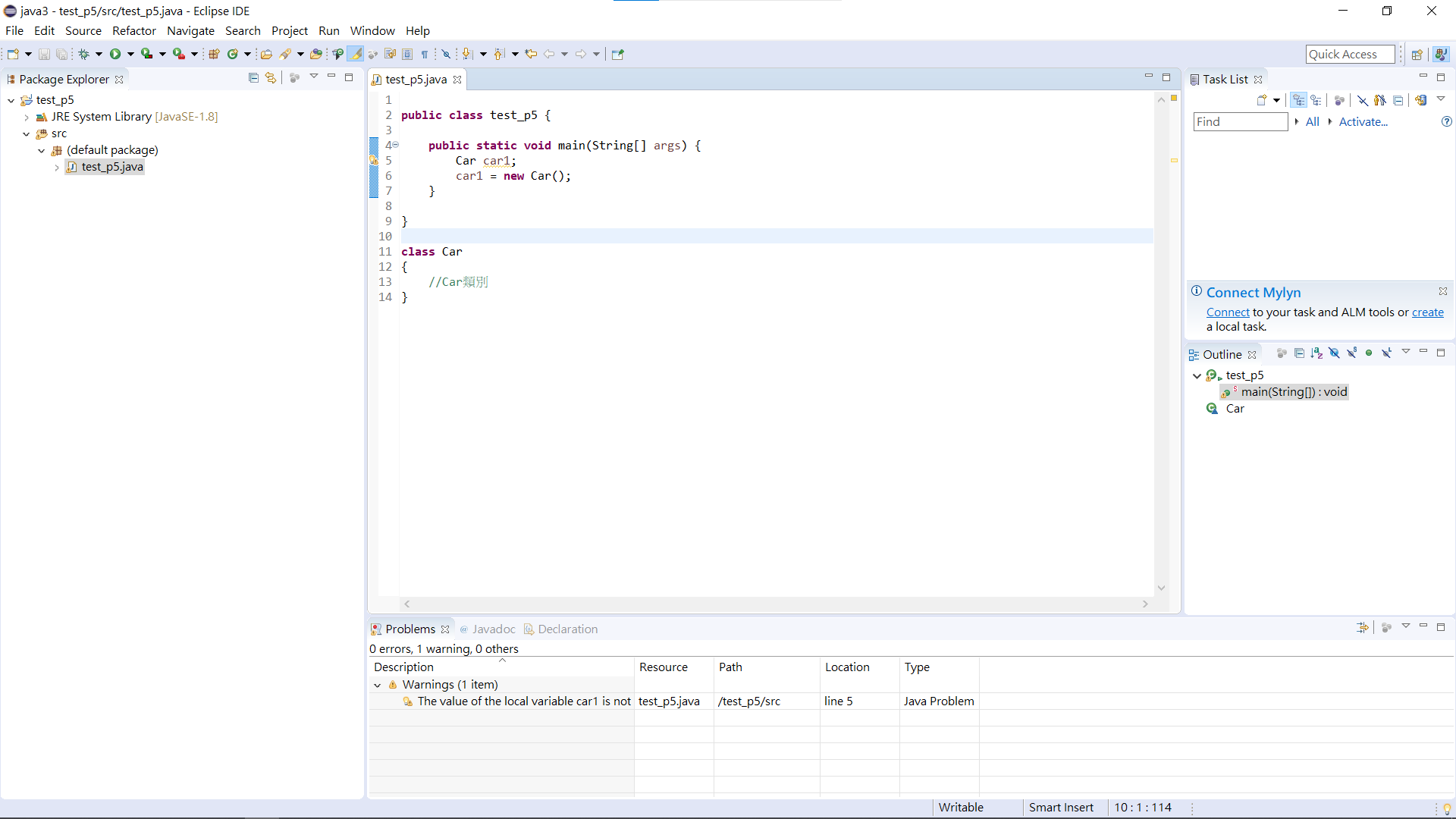
**姓名：洪旭初**

**學號：108650018**

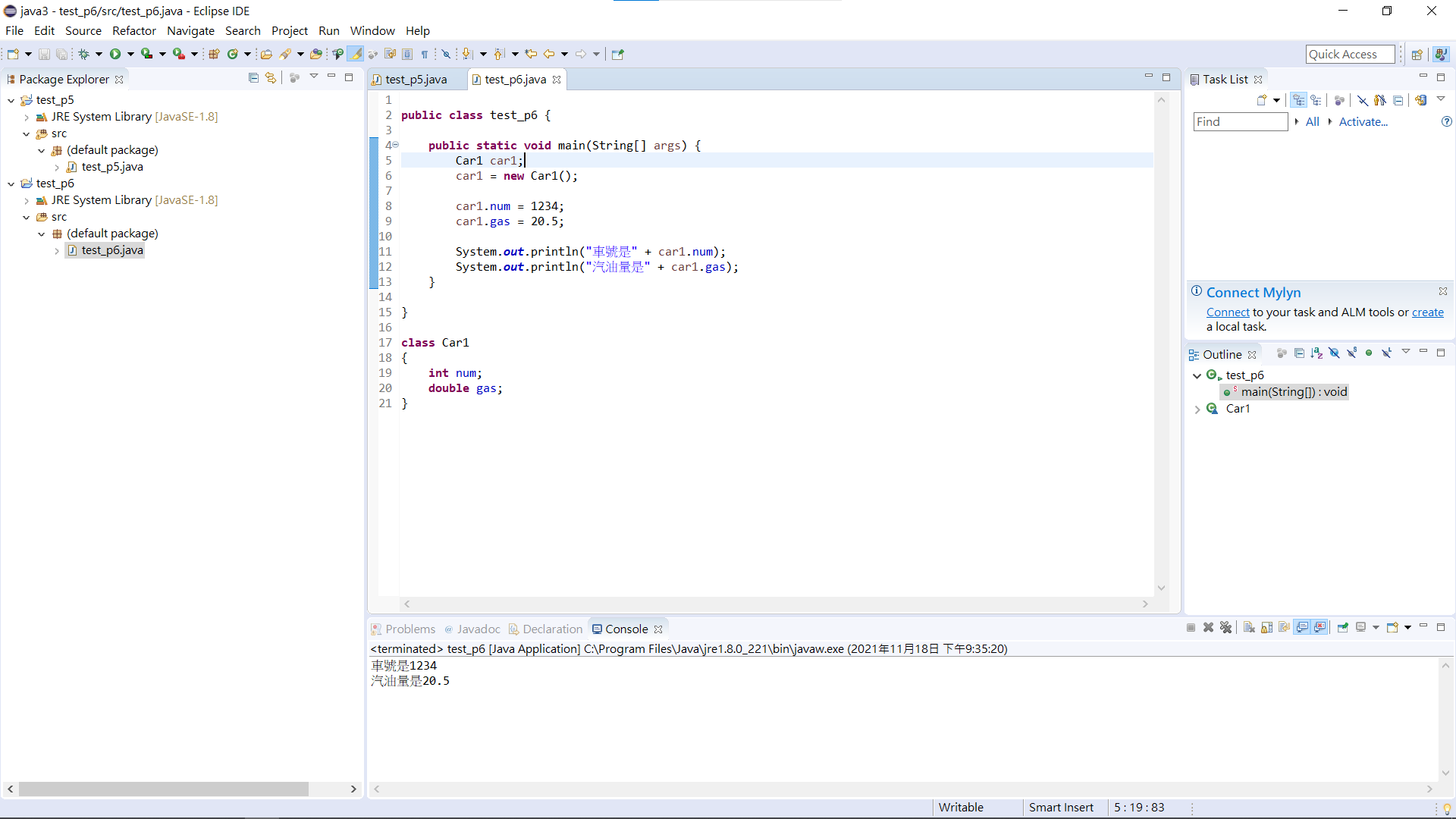
**JAVA CHAPTER 3**

**程式碼：**

**P5宣告類別變數並建立物件**

****

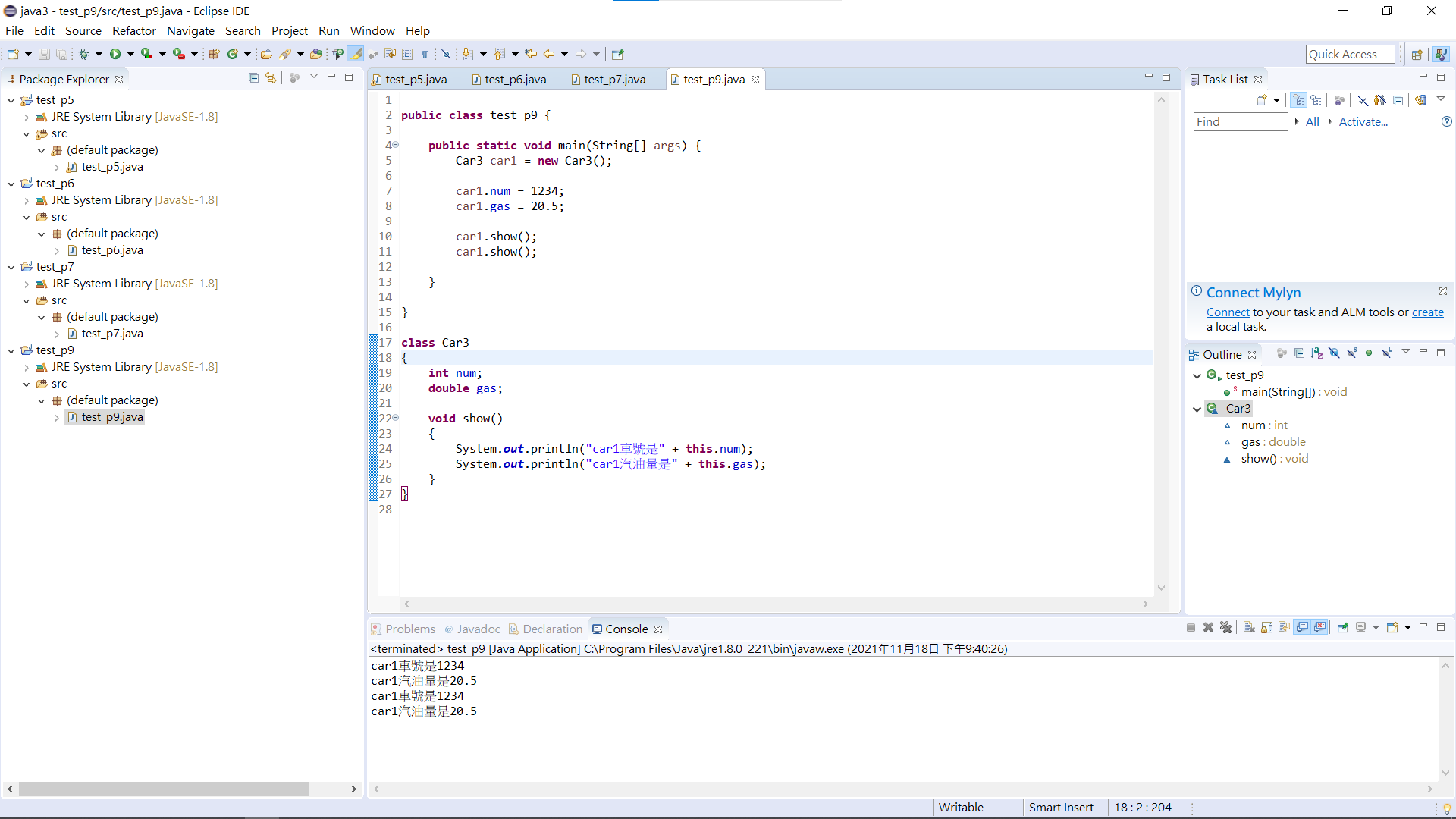
**P6建立物件進行存取**

****

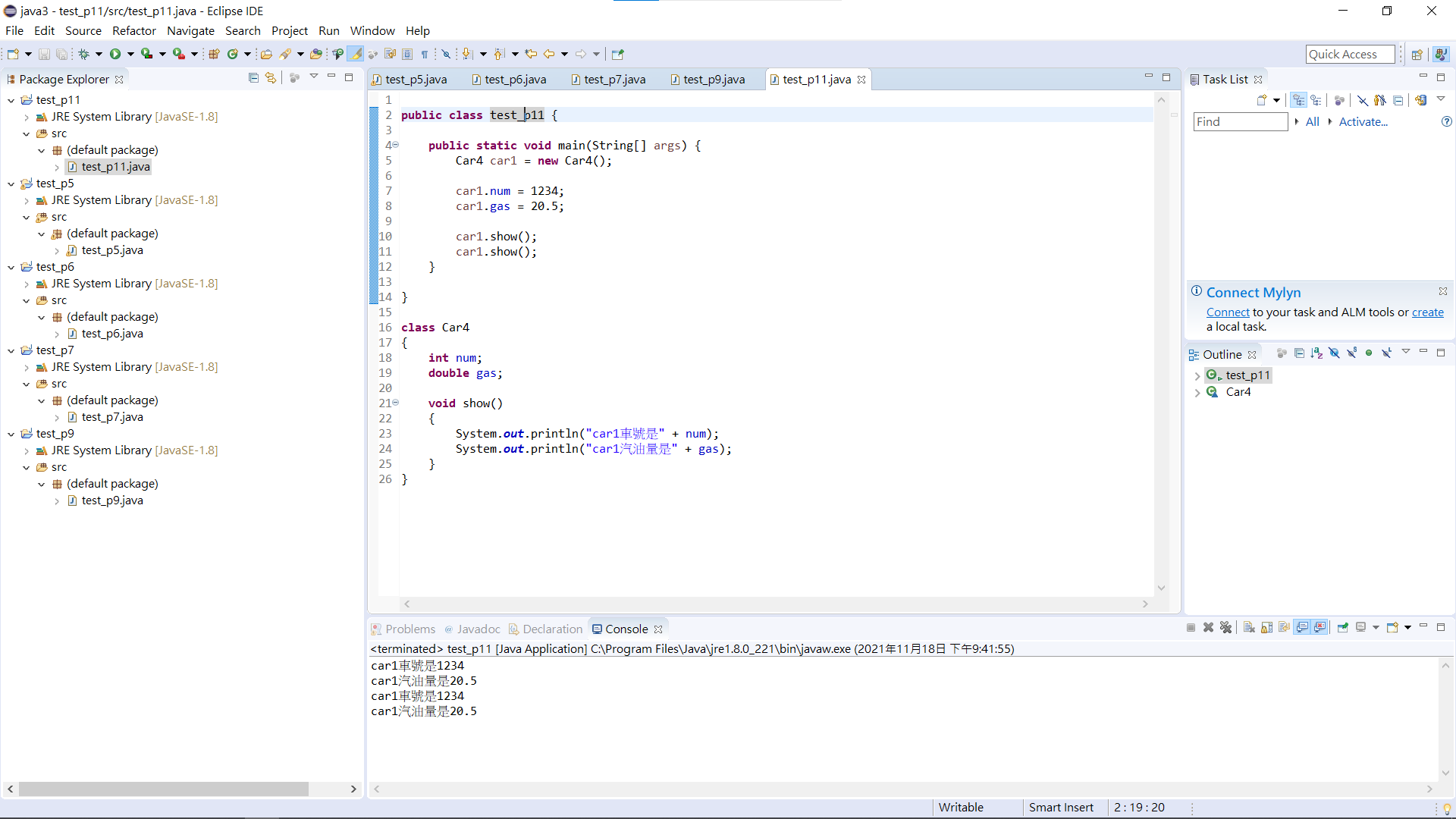
**P7建立物件進行存取**

****

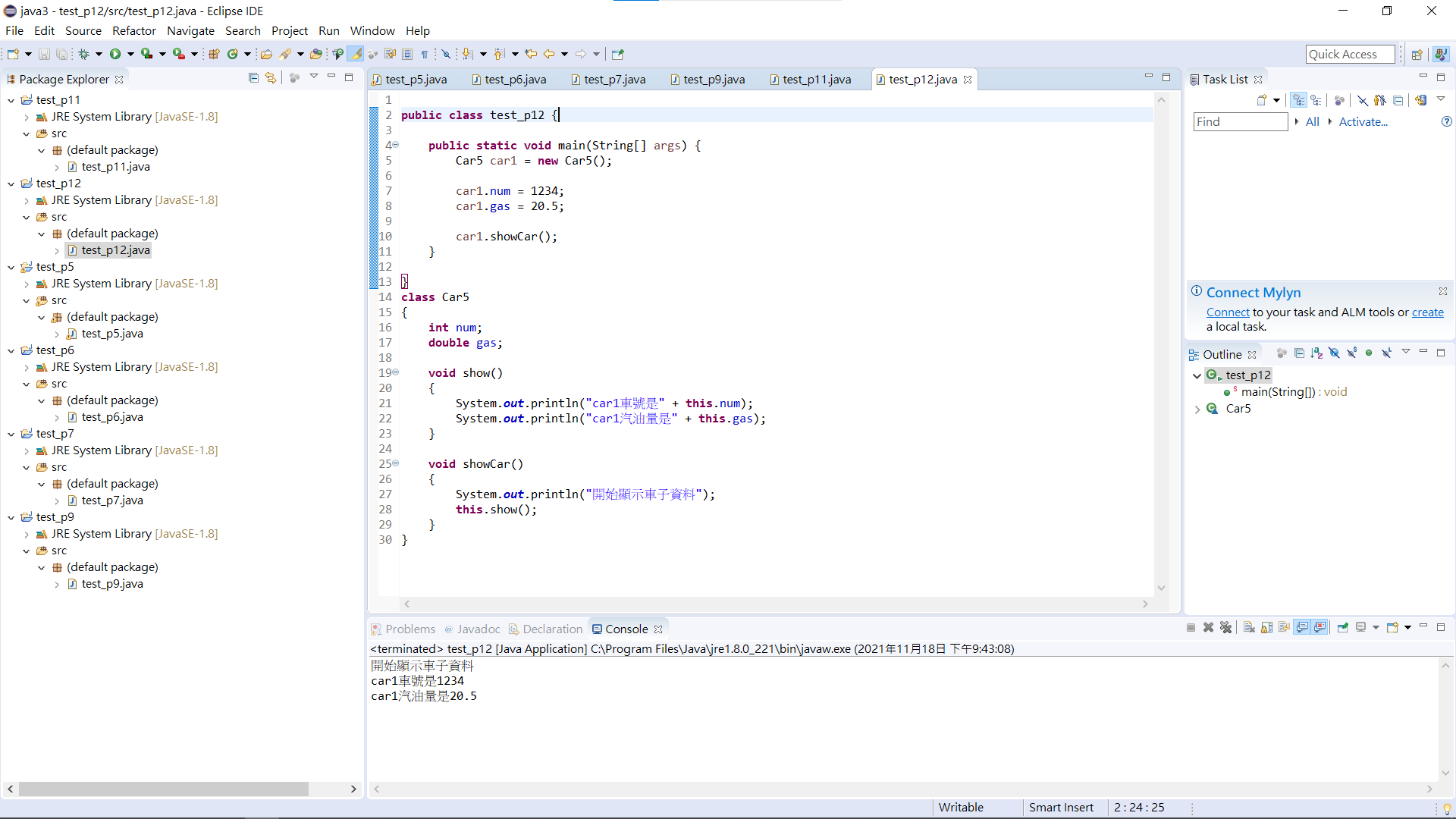
**P9 類別宣告存取欄位**

****

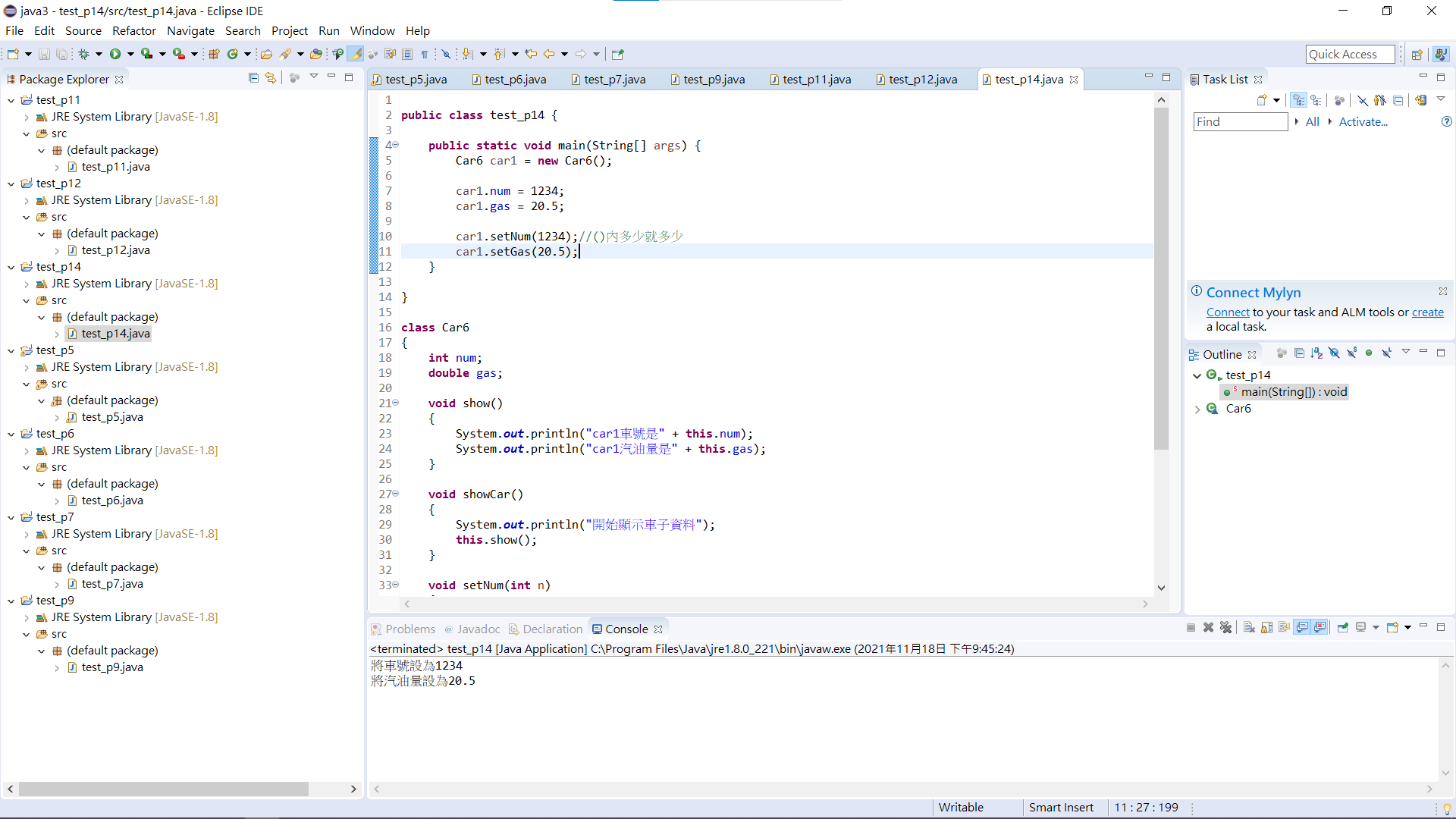
**P11 呼叫方法使用**

****

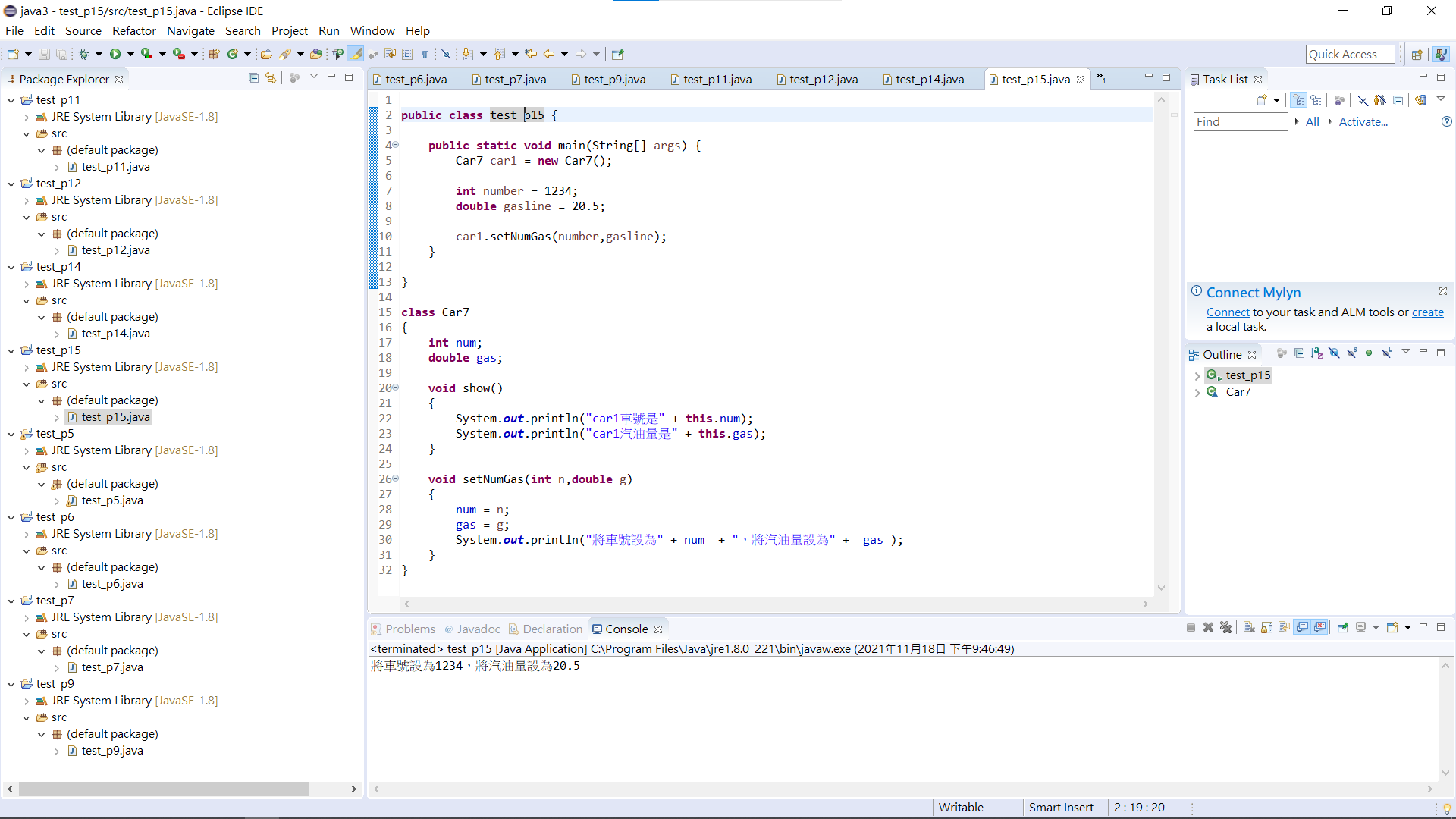
**P12 呼叫方法使用**

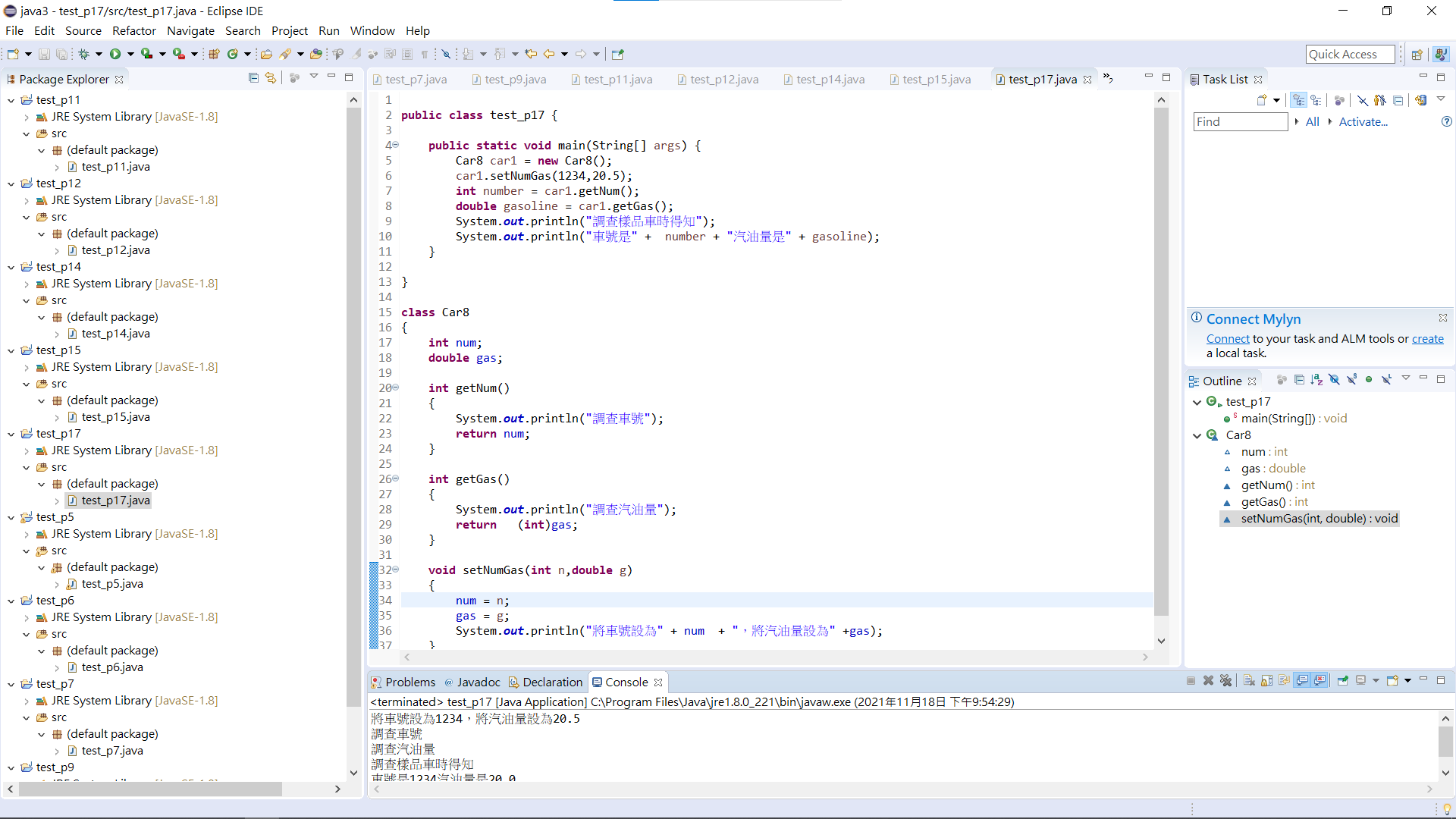
****

**P14 傳遞、接收引數及傳回值使用**

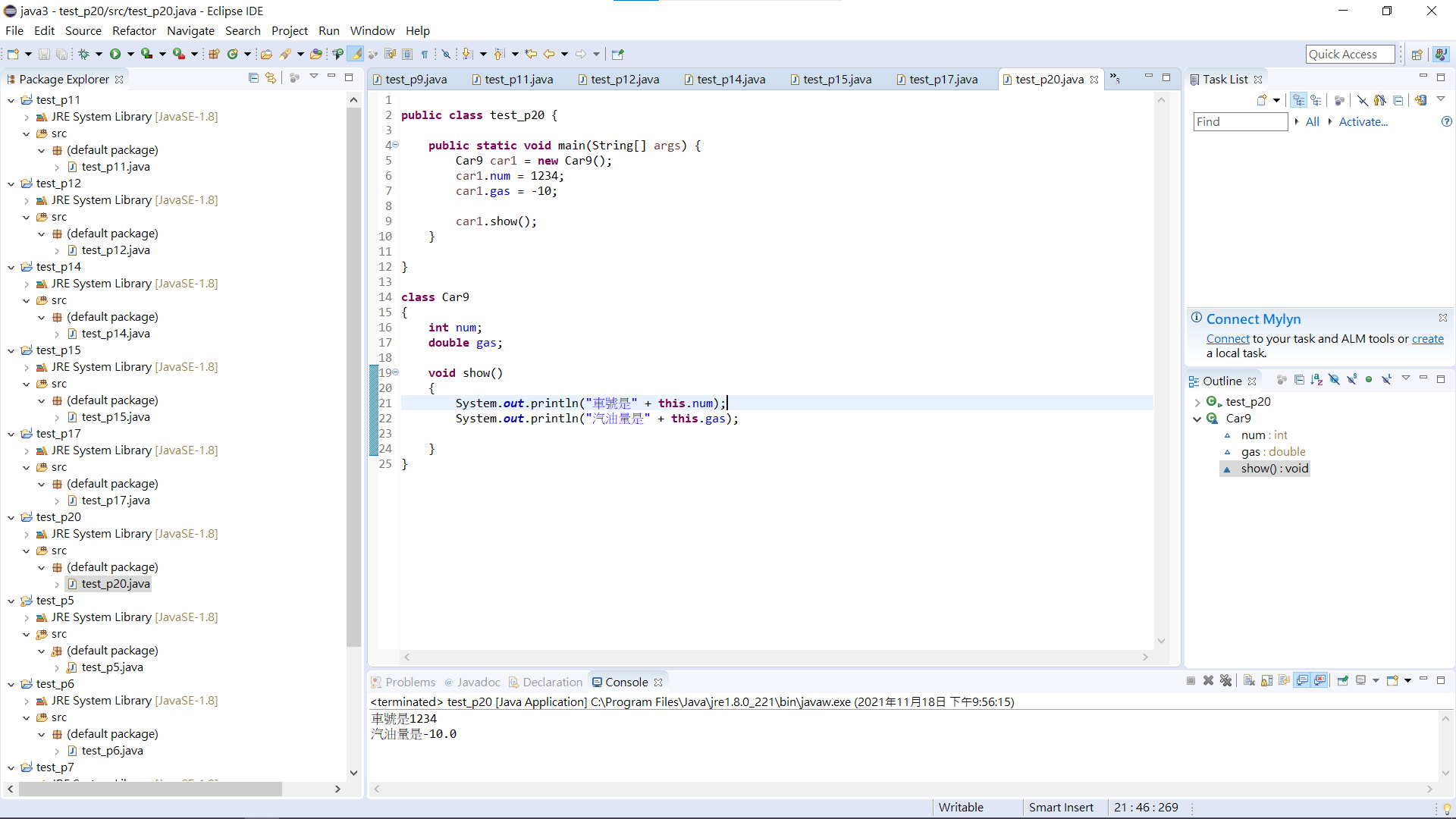
****

**P15 傳遞、接收引數及傳回值使用**

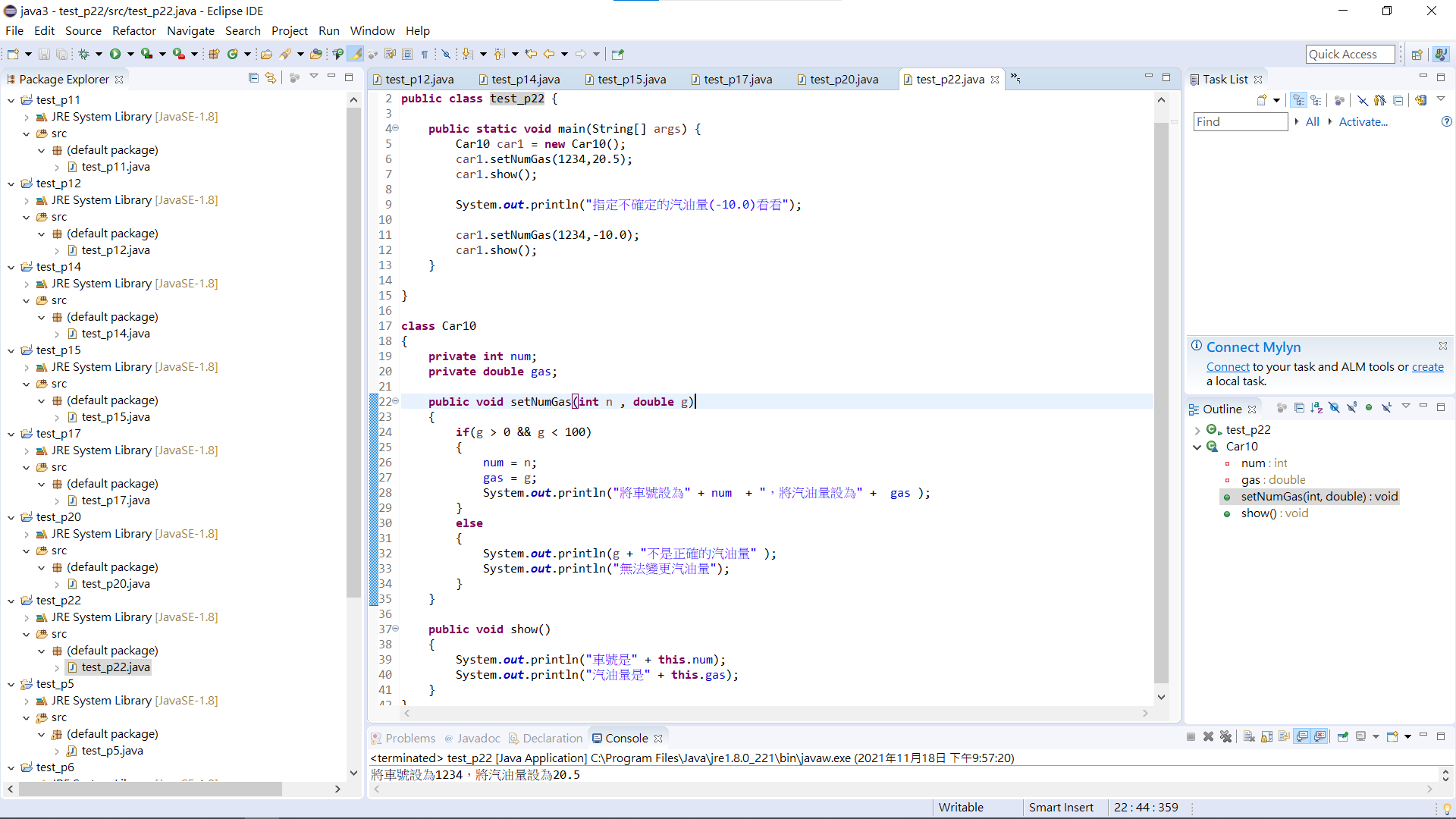
**P17 傳遞、接收引數及傳回值使用**

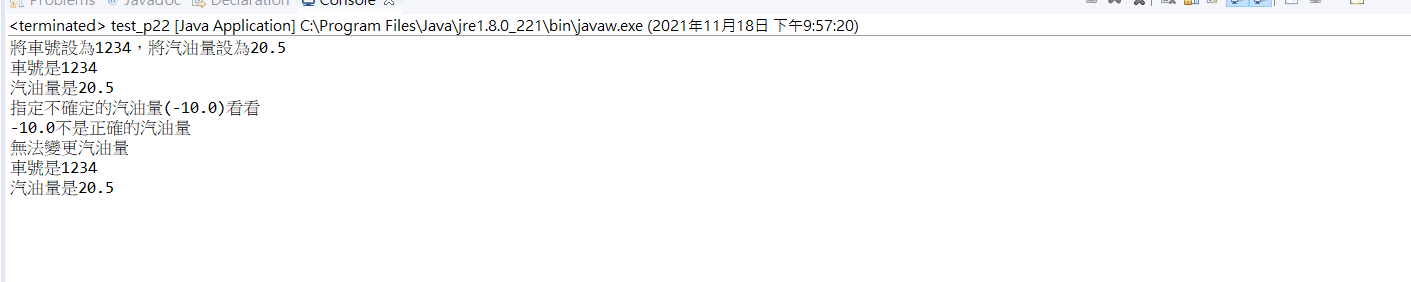
****

**P20 成員存取限制使用**

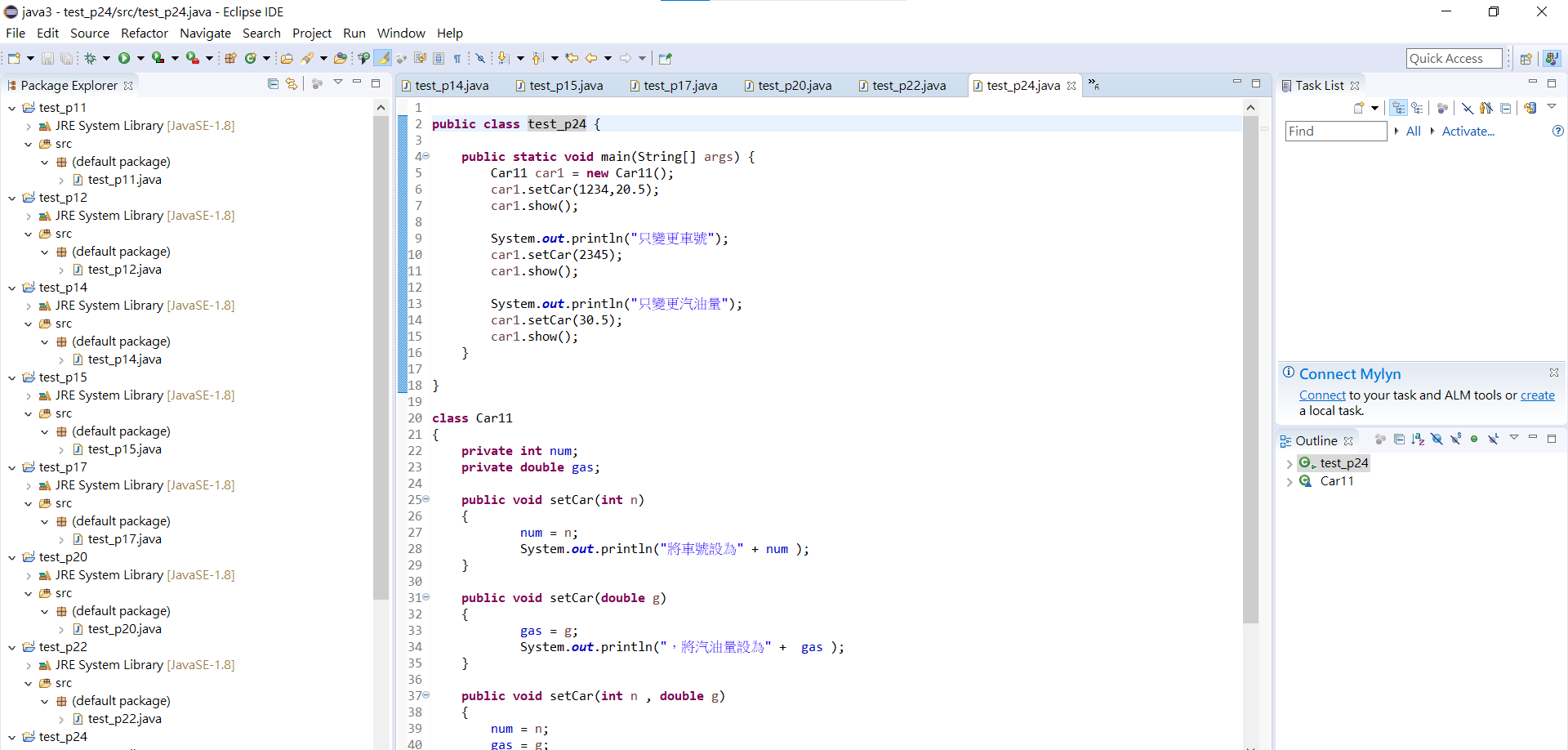
****

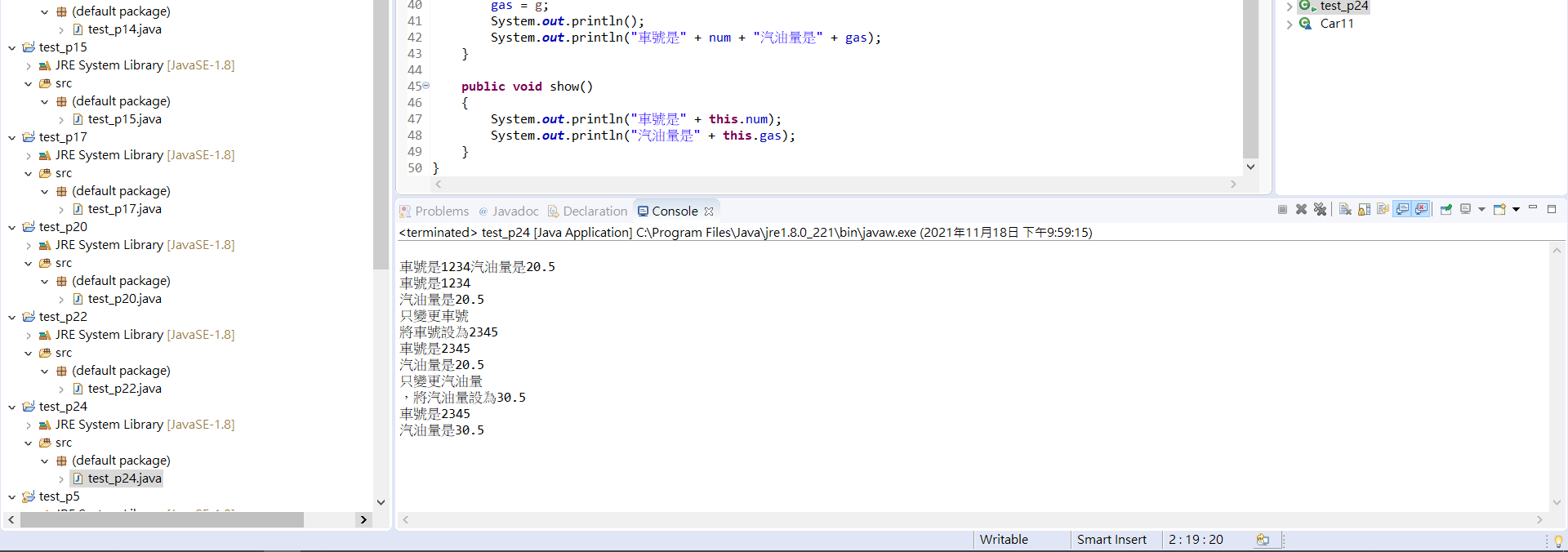
**P22成員存取限制使用**

****

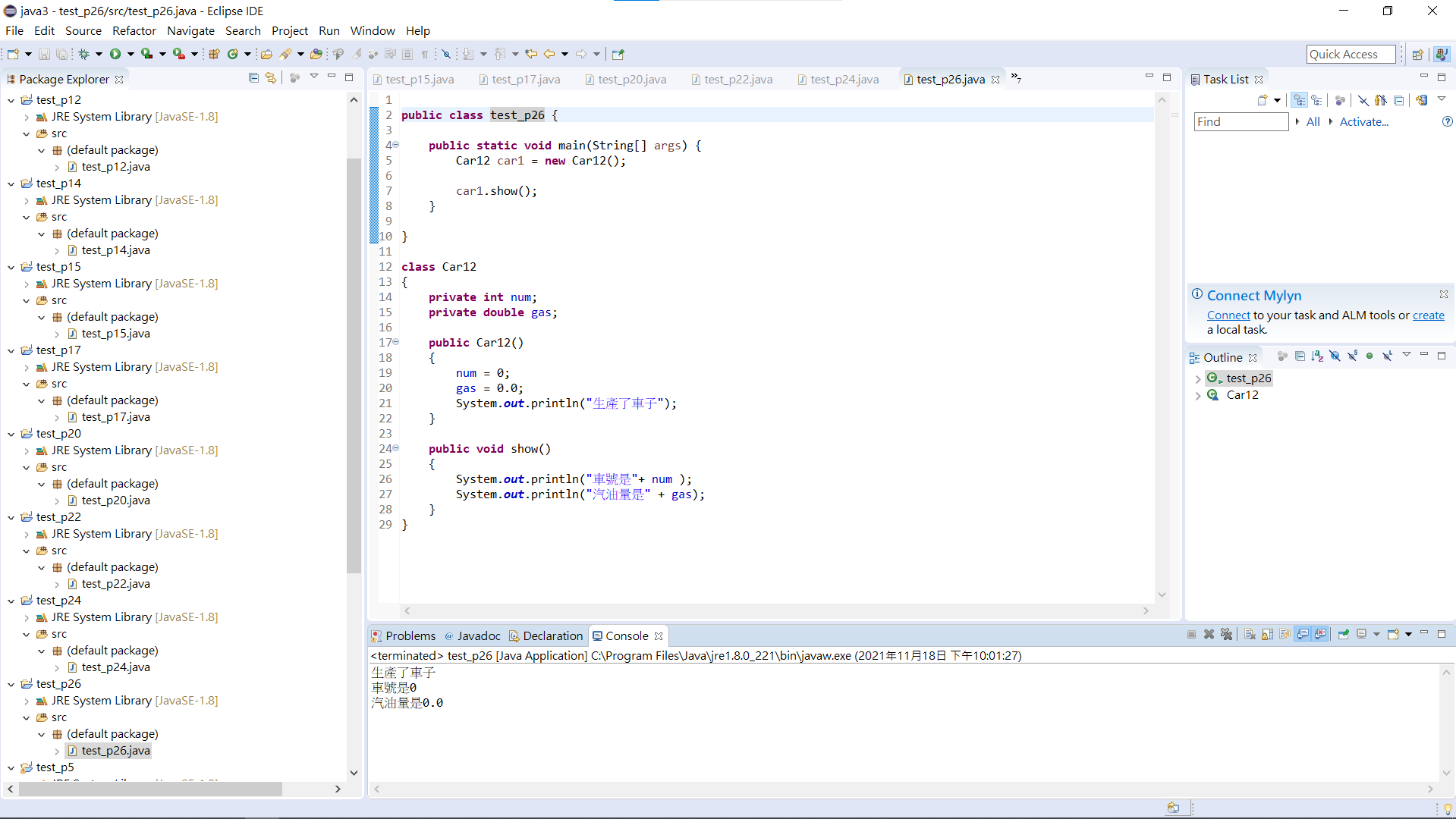
****

**P24 多載封裝**

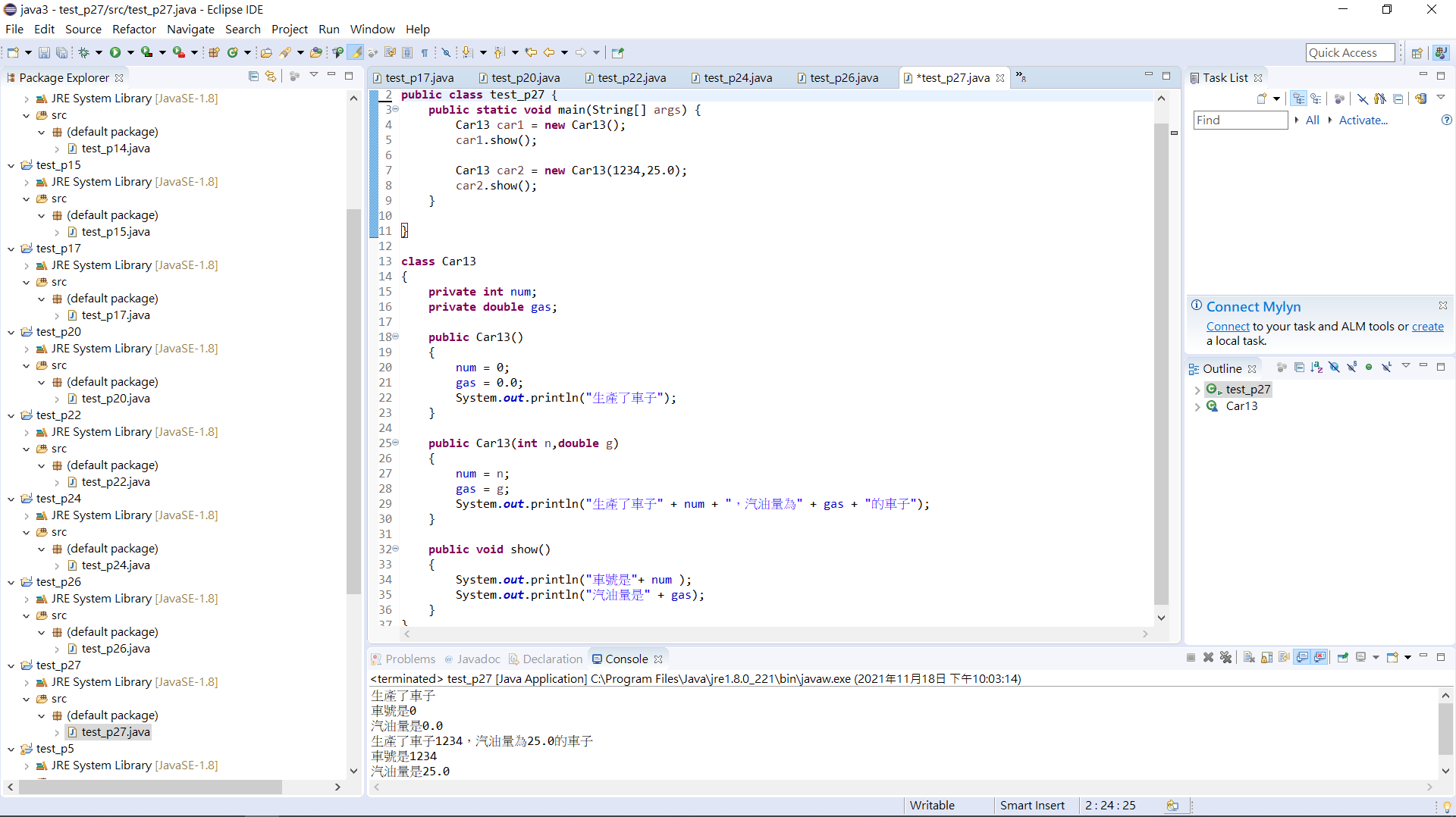
****

****

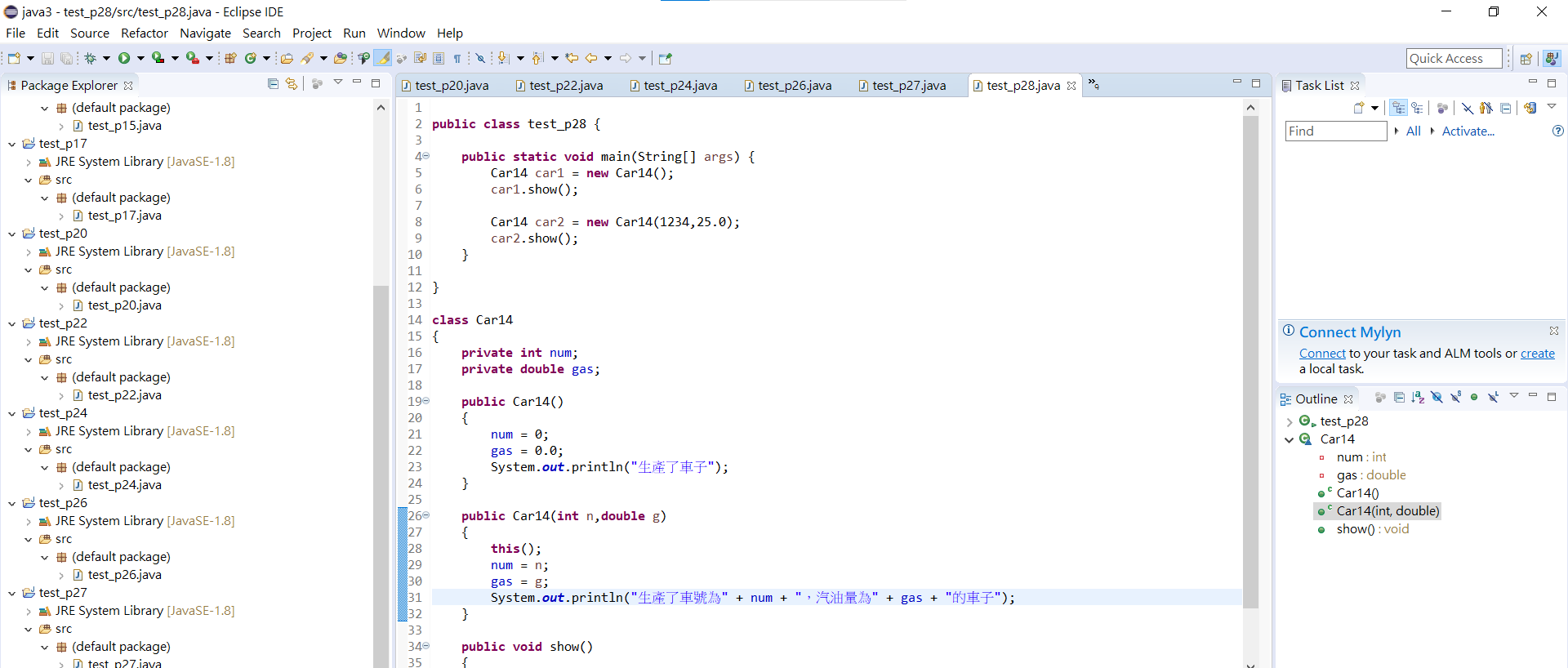
**P26 建構式封裝**

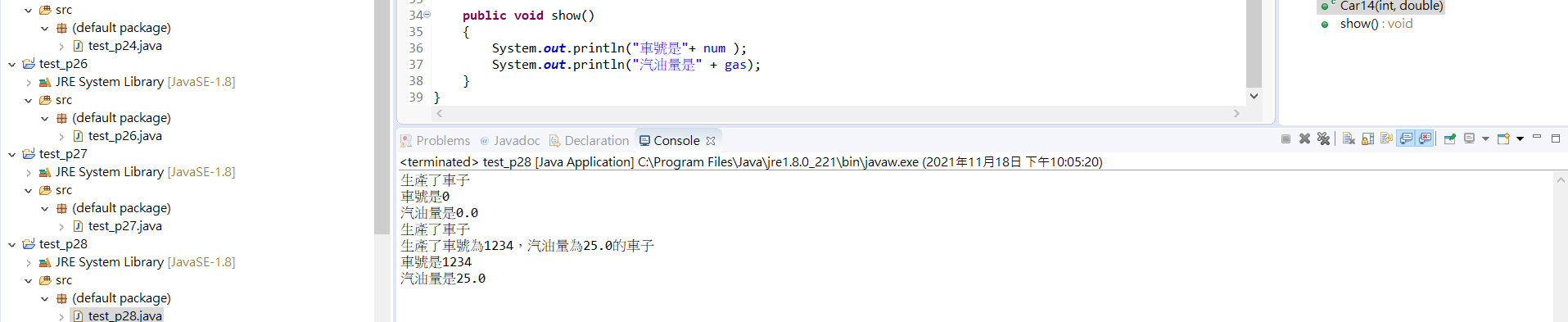
****

**P27 建構式封裝也有多載化的功能**

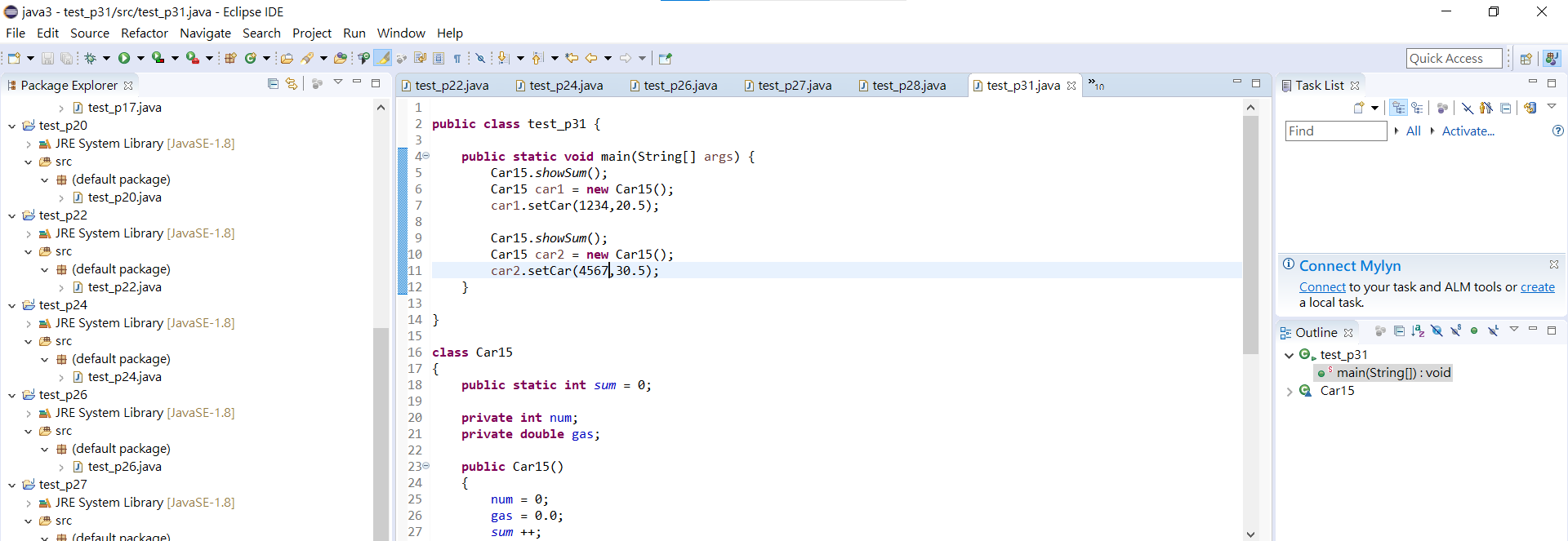
****

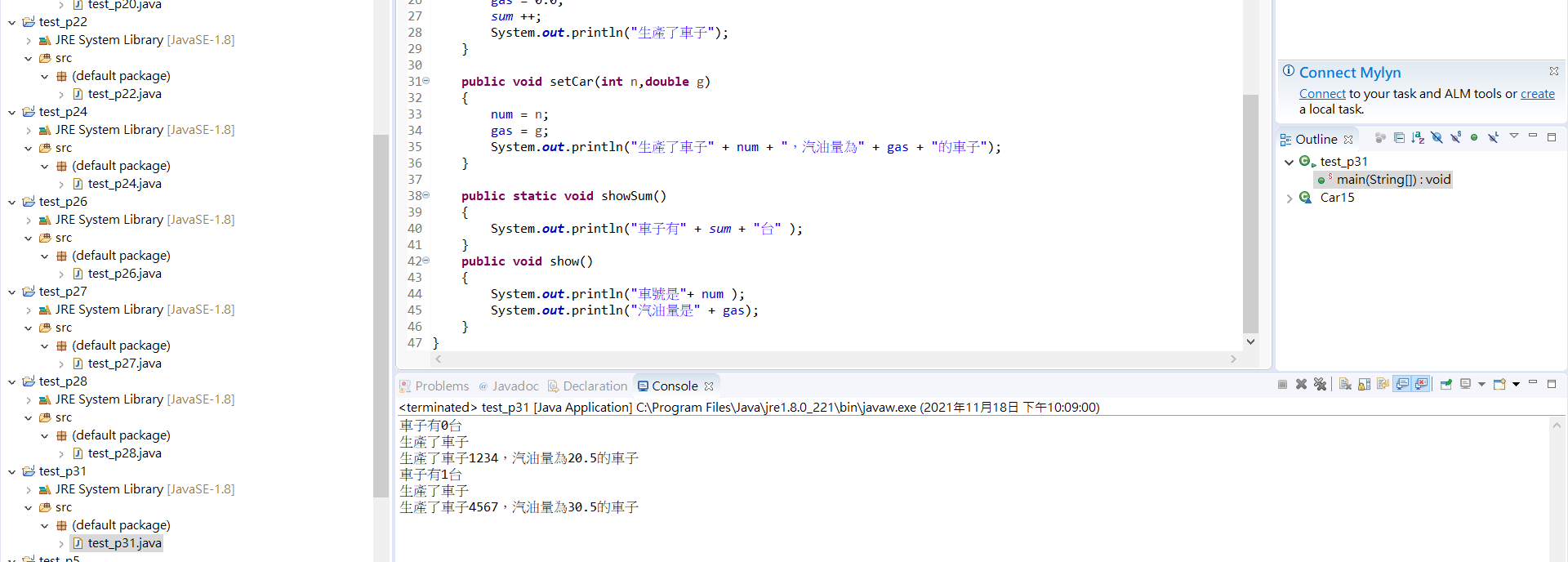
**P28 建構式封裝呼叫其他建構式**

****

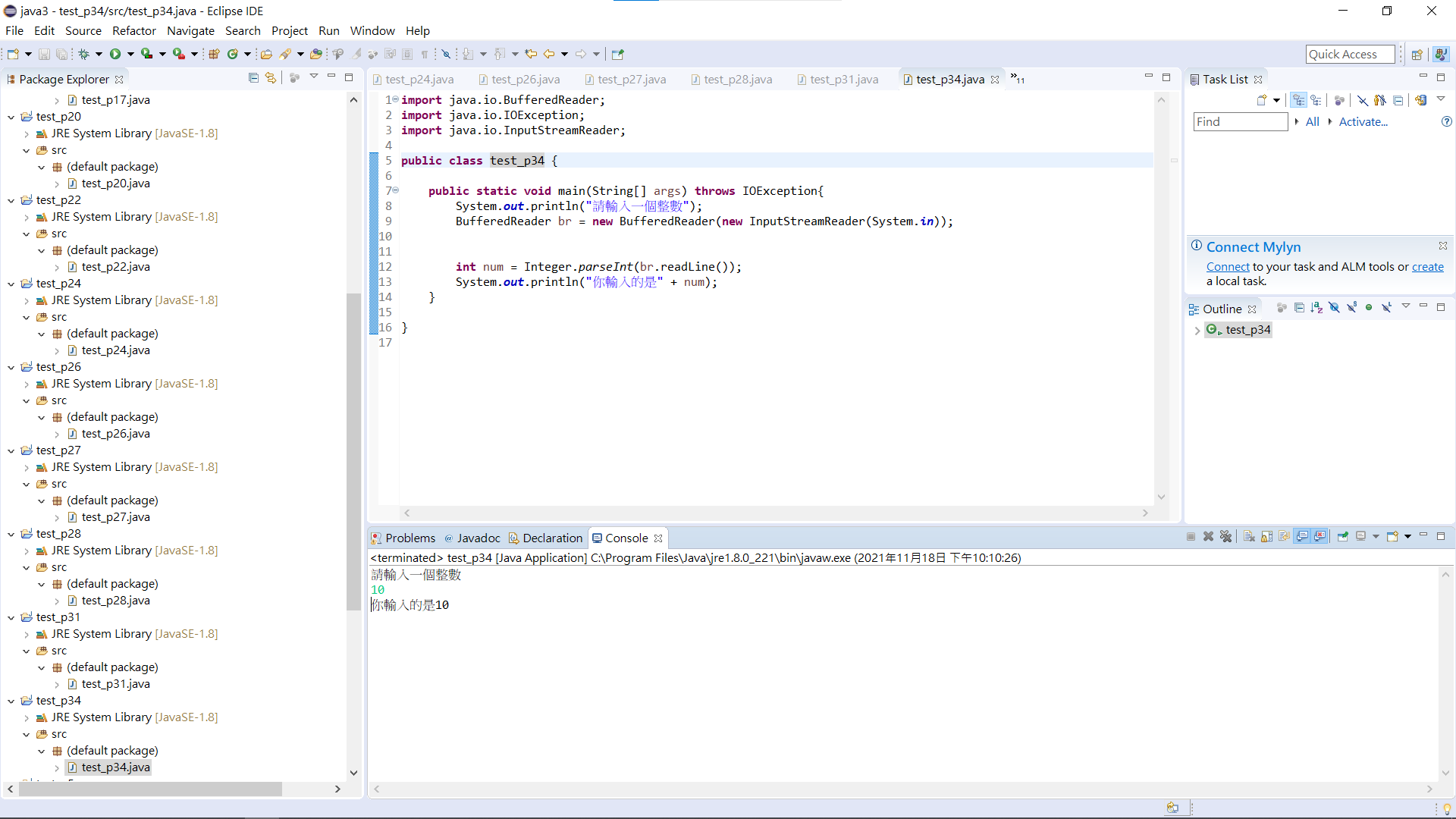
****

**P31 類別變數和類別方法使用**

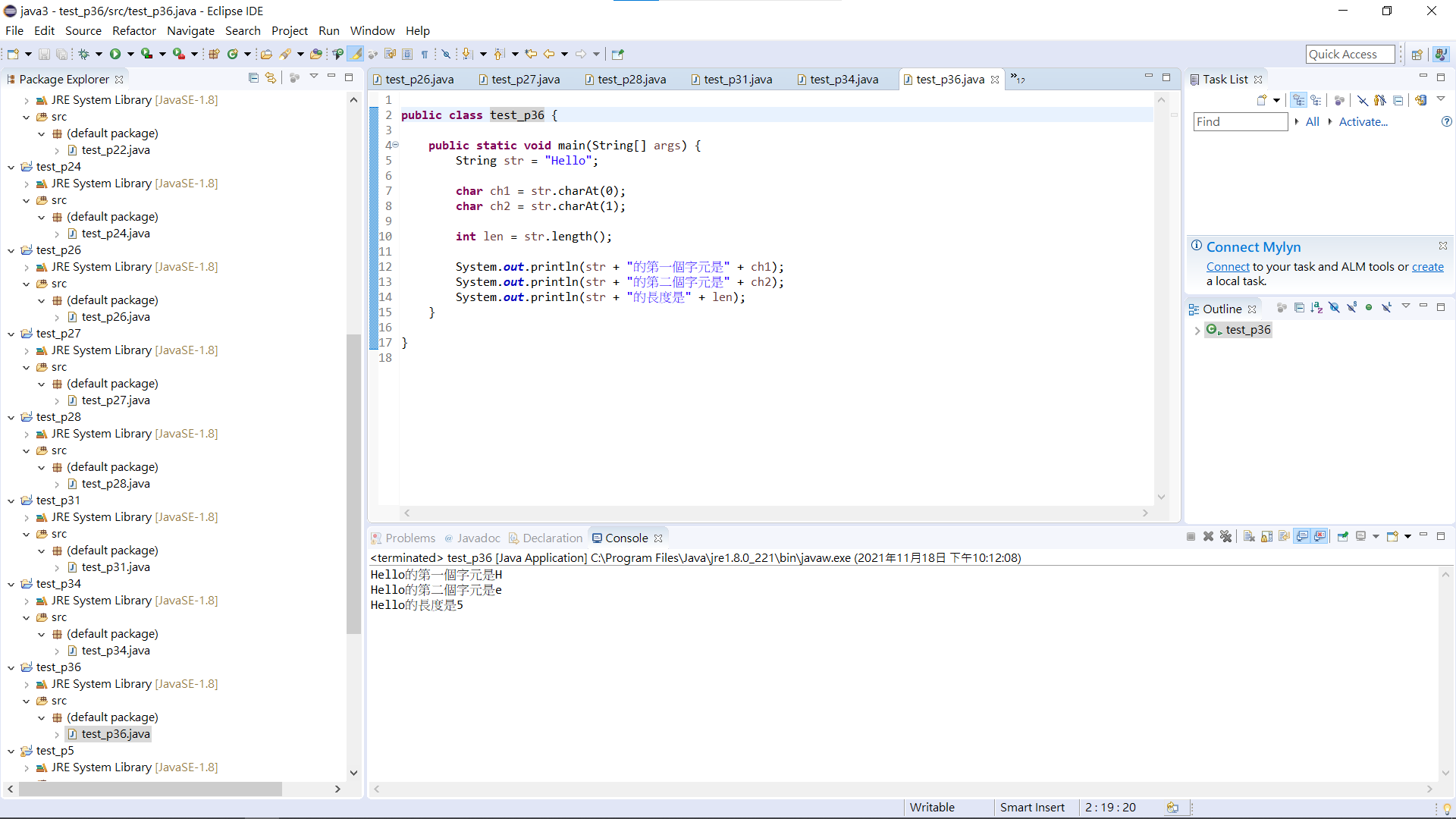
****

****

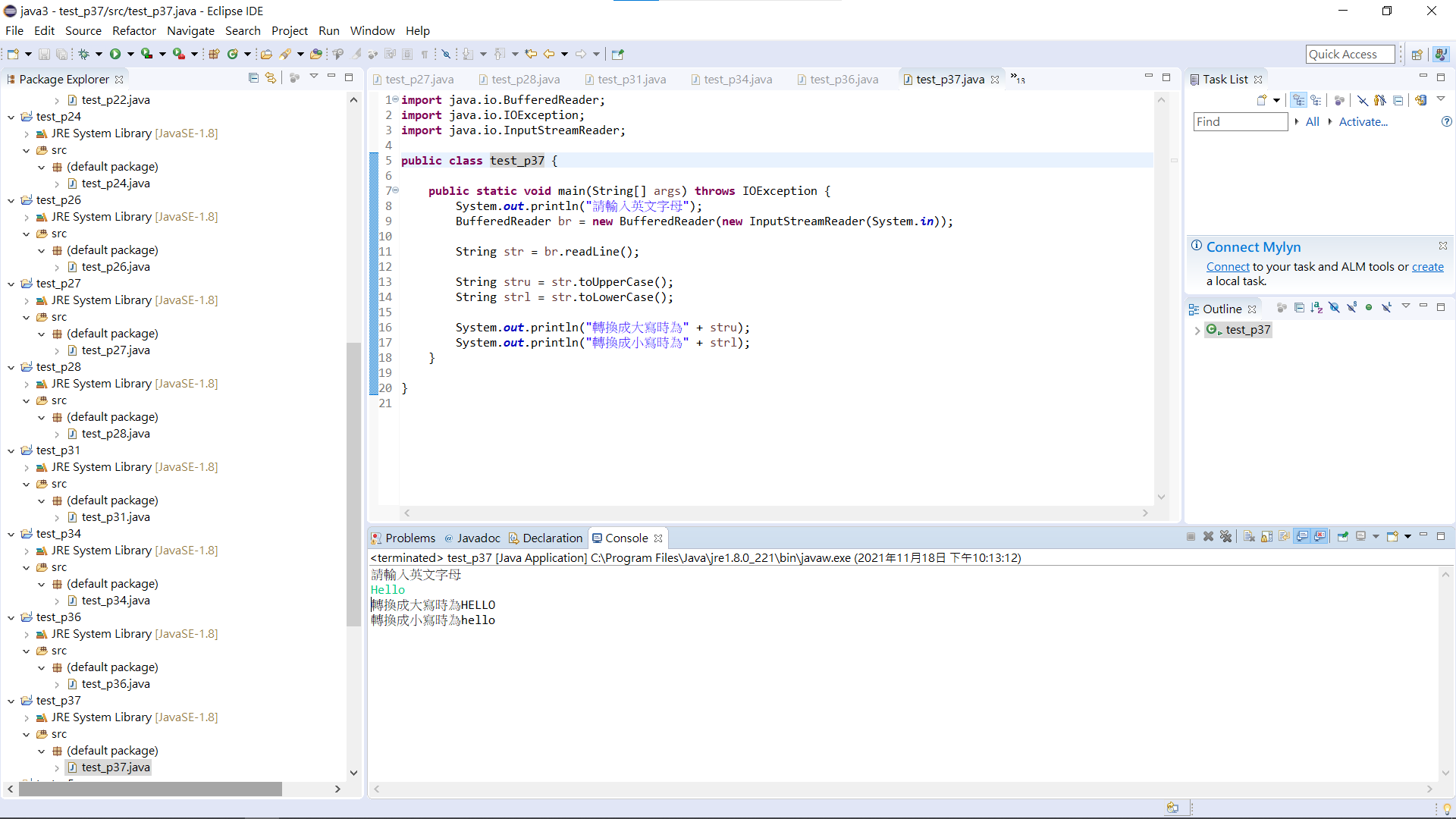
**P34 類別庫使用**

****

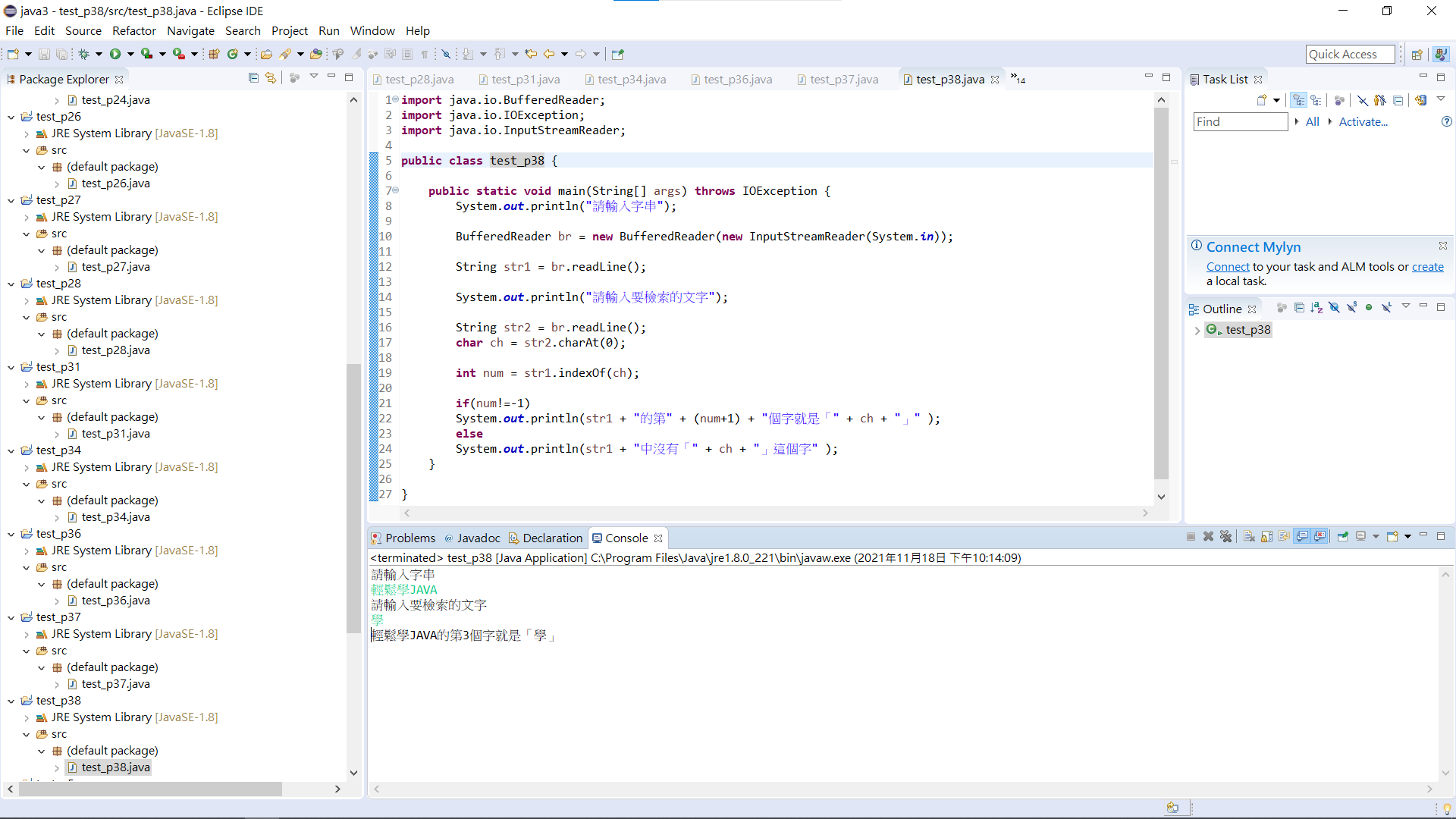
**P36 字串類別取得字串長度及文字**

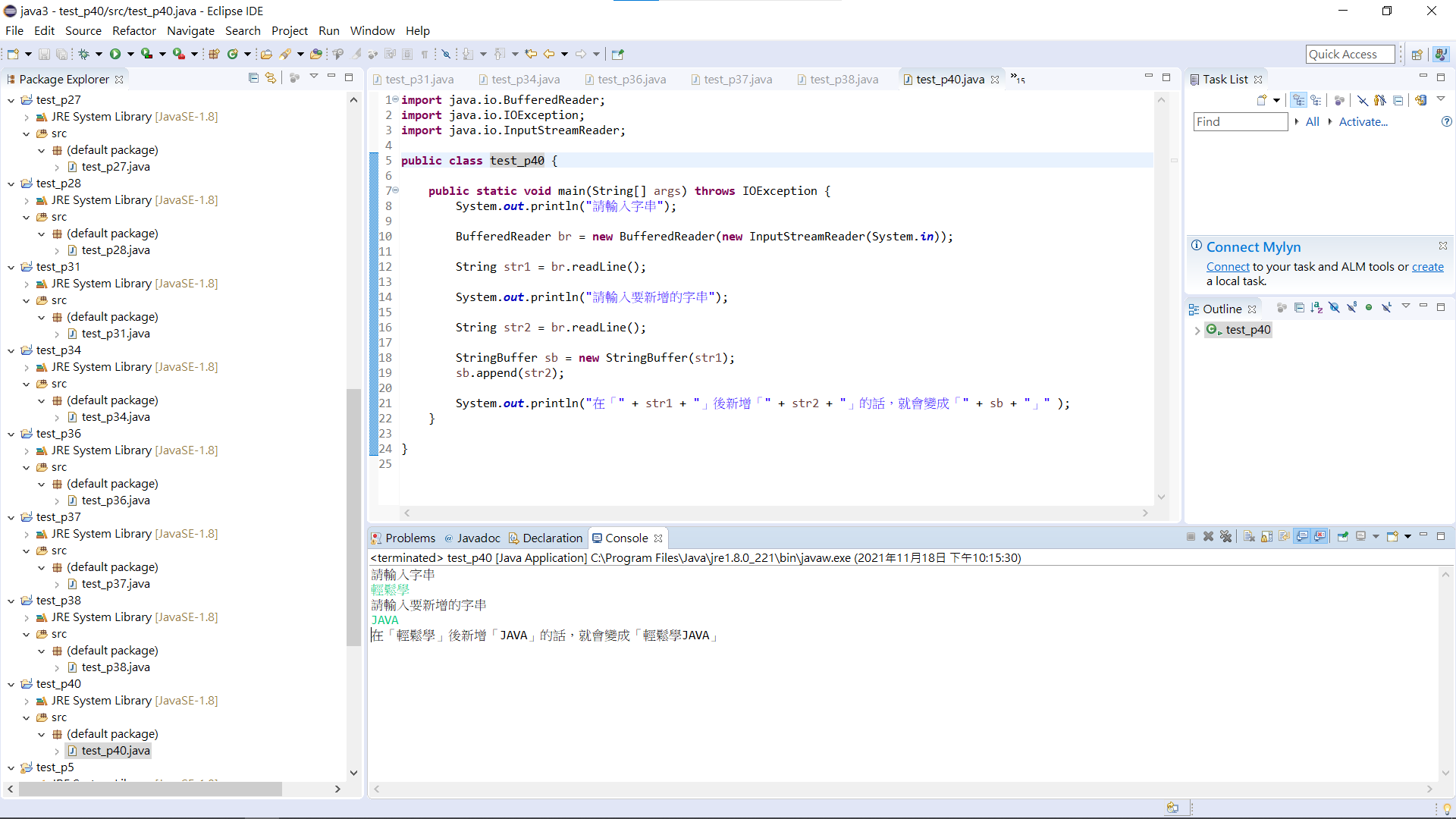
****

**P37 字串類別字母大小寫轉換**

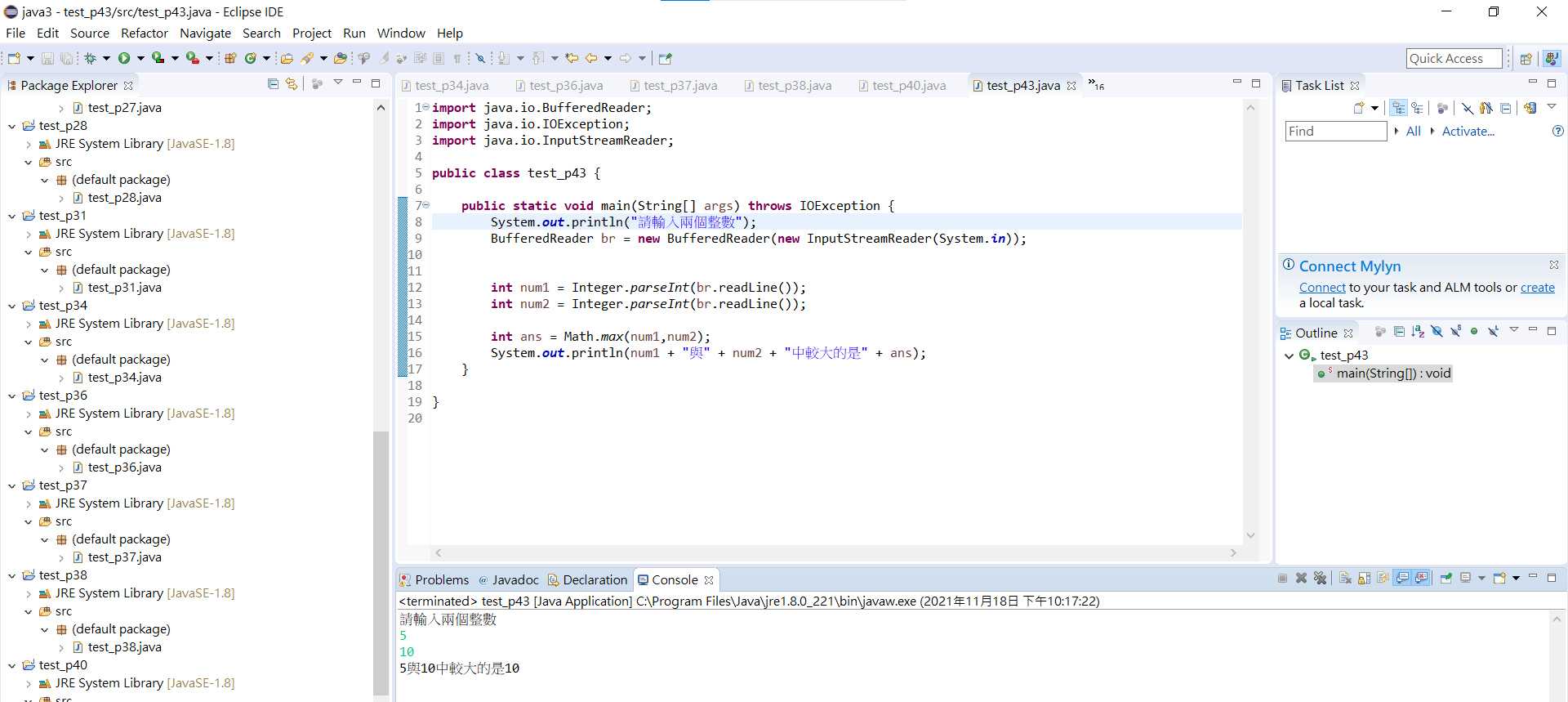
****

**P38 字串類別搜尋文字**

**P40 類別建立物件後傳入字串到字串緩衝區**

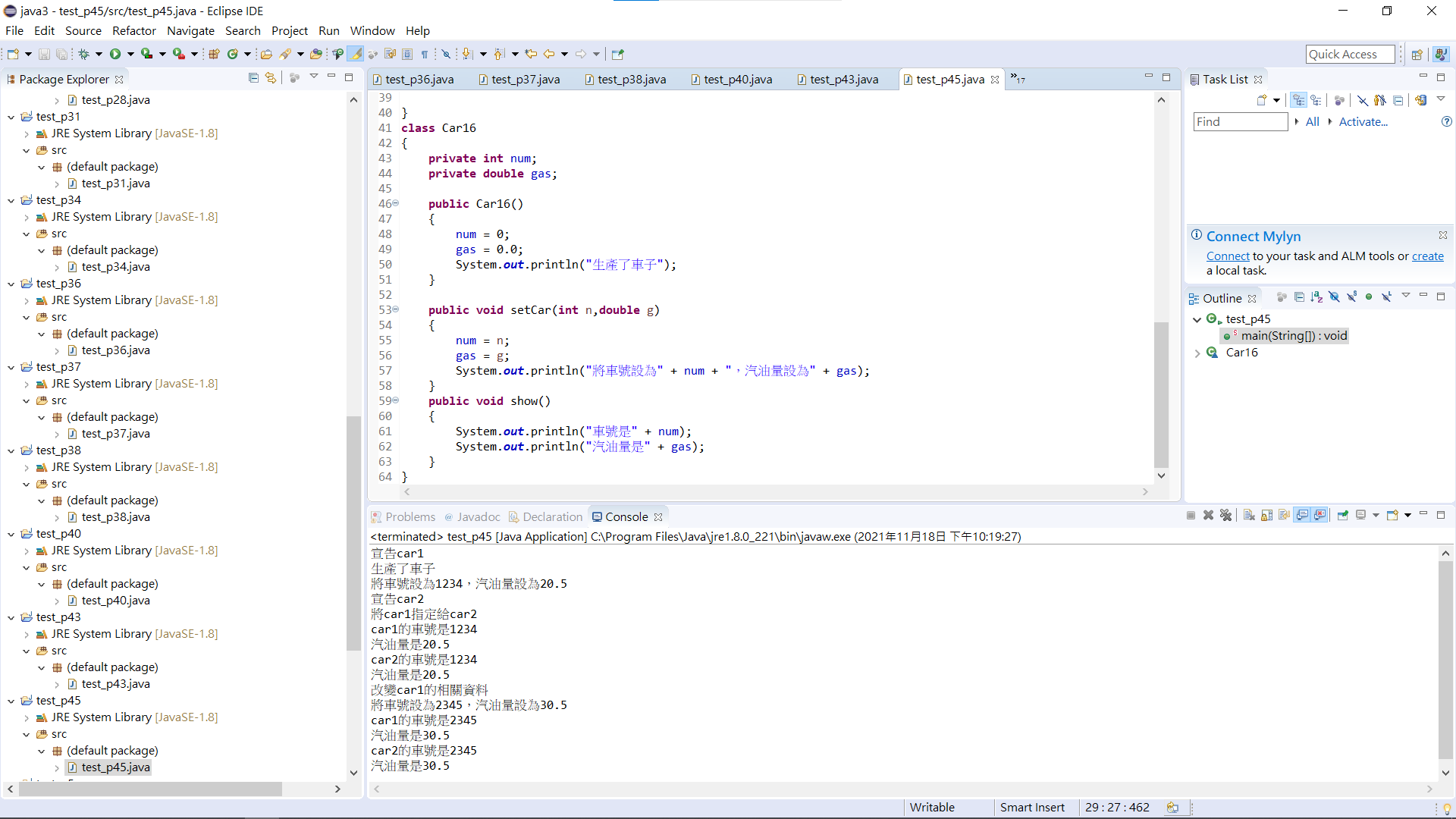
****

**P43 Math類別的Max使用**

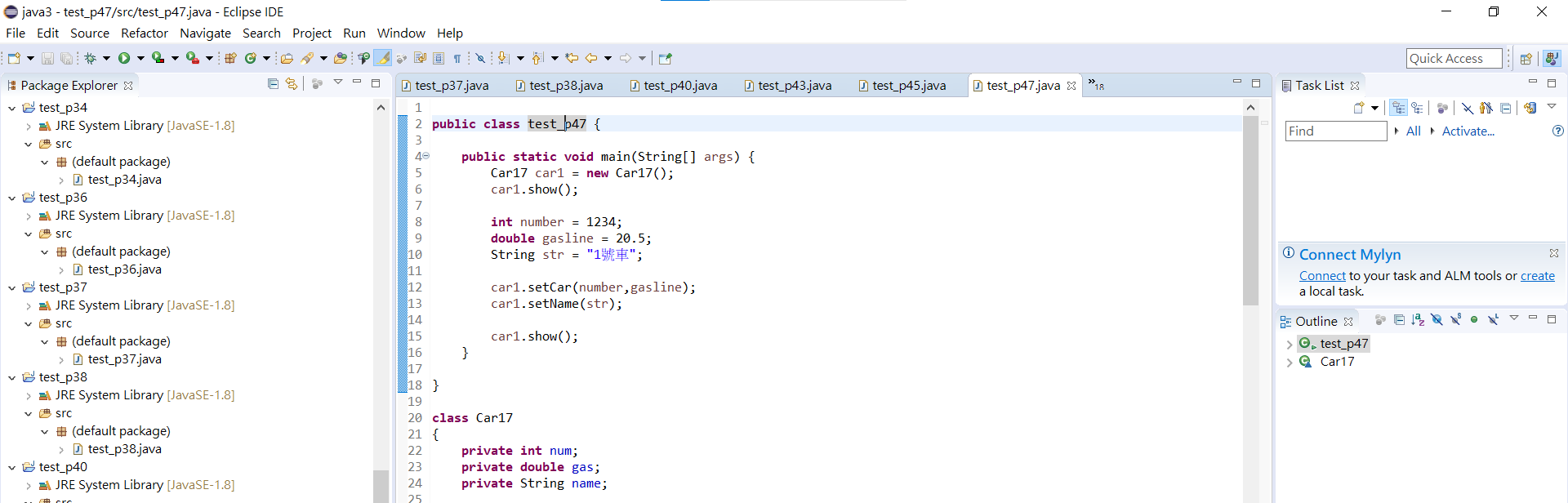
****

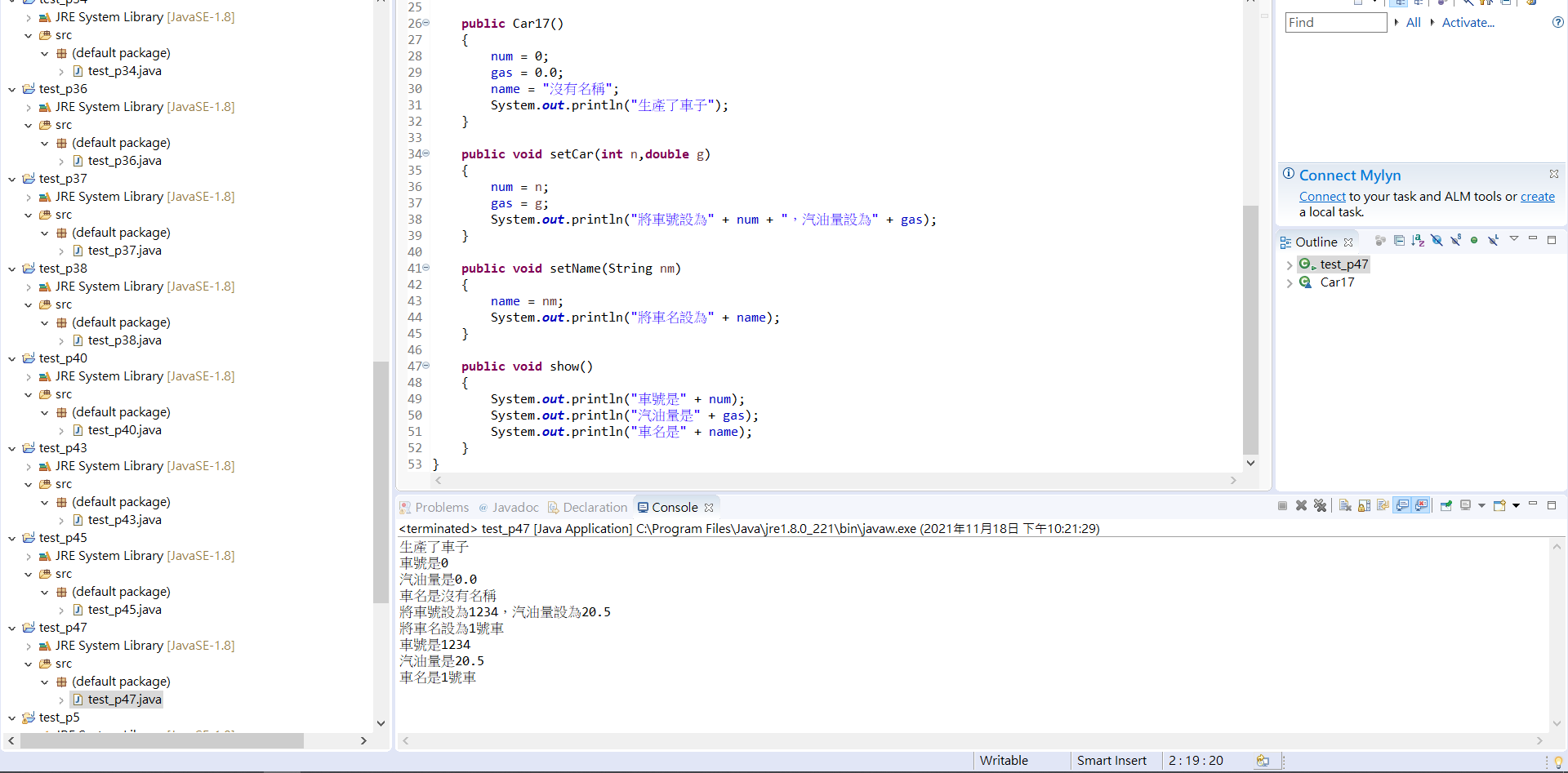
**P45 指定、變更物件**

****

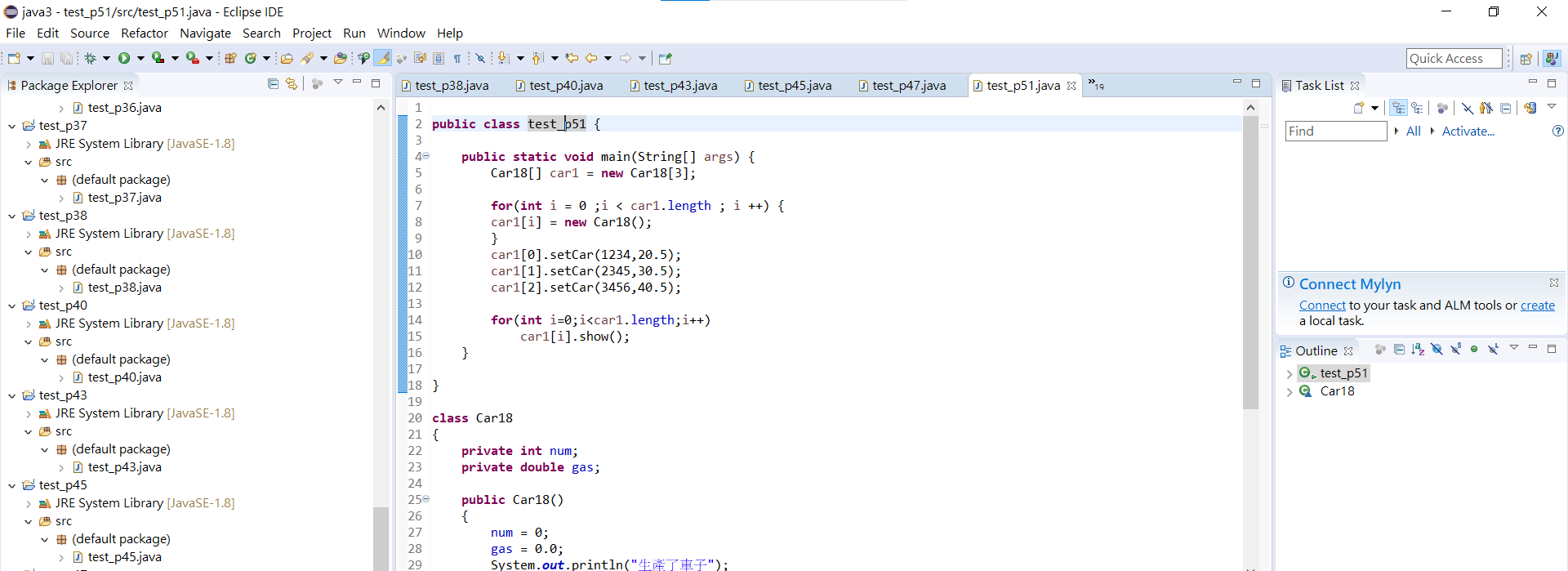
****

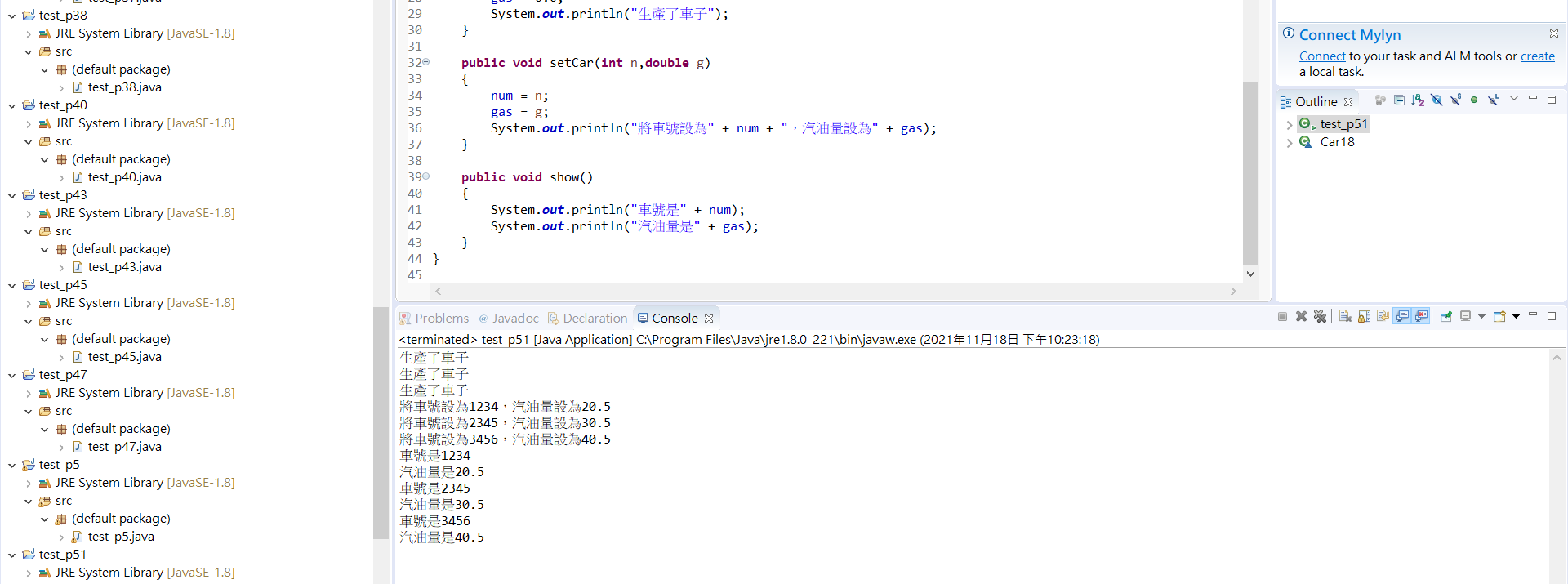
**P47 類別型台變數作為方法和建構式的引數**

****

****

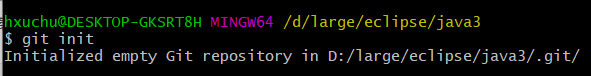
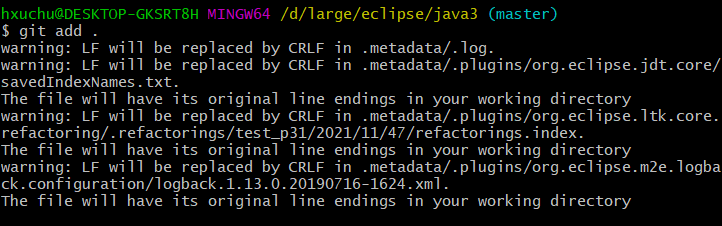
**P51 物件的陣列使用**

****

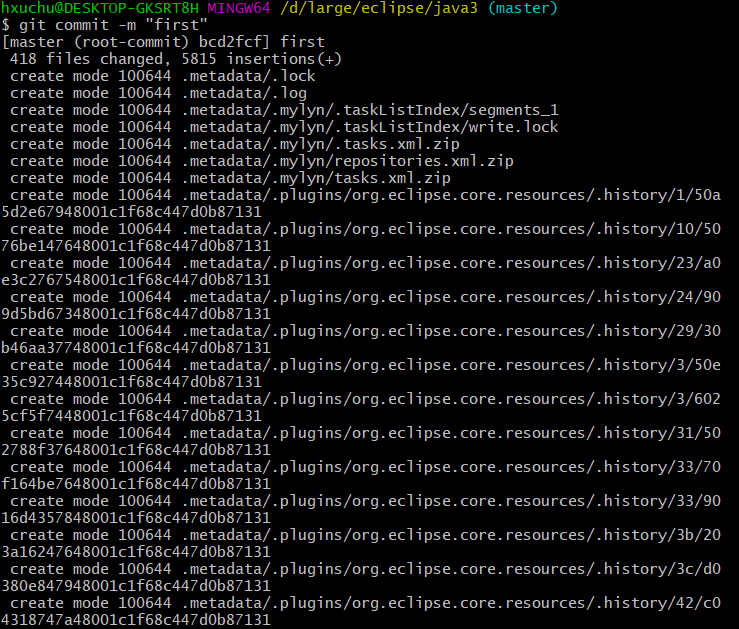


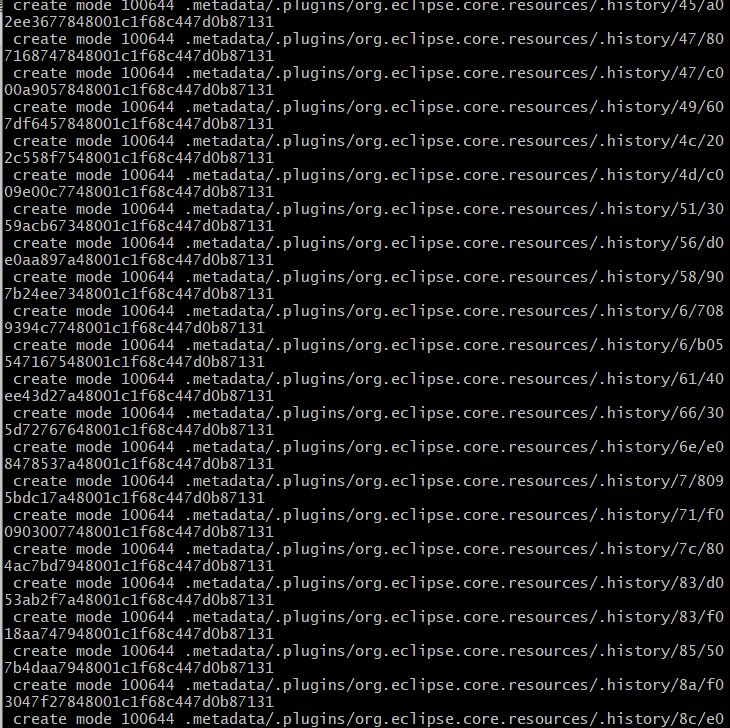
**Git hub**

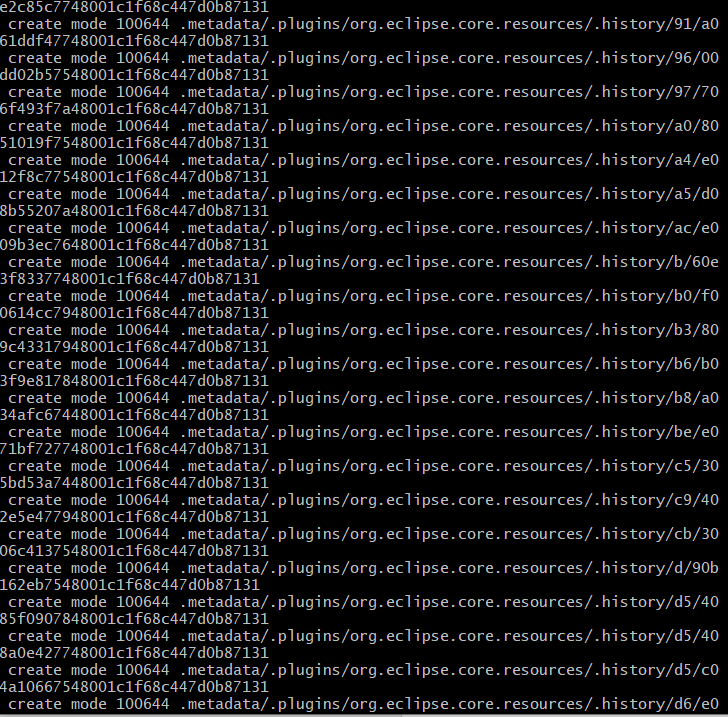
1. **git init**

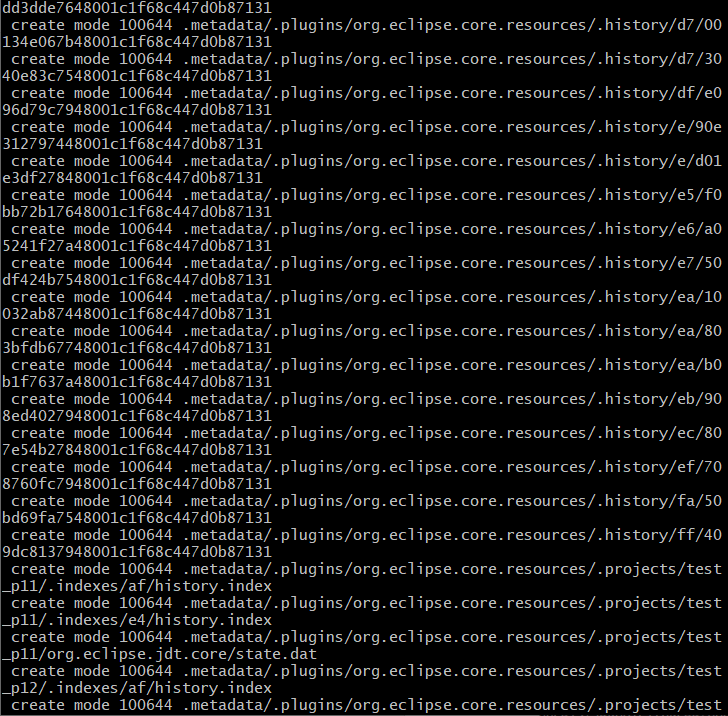
**2.git add .**

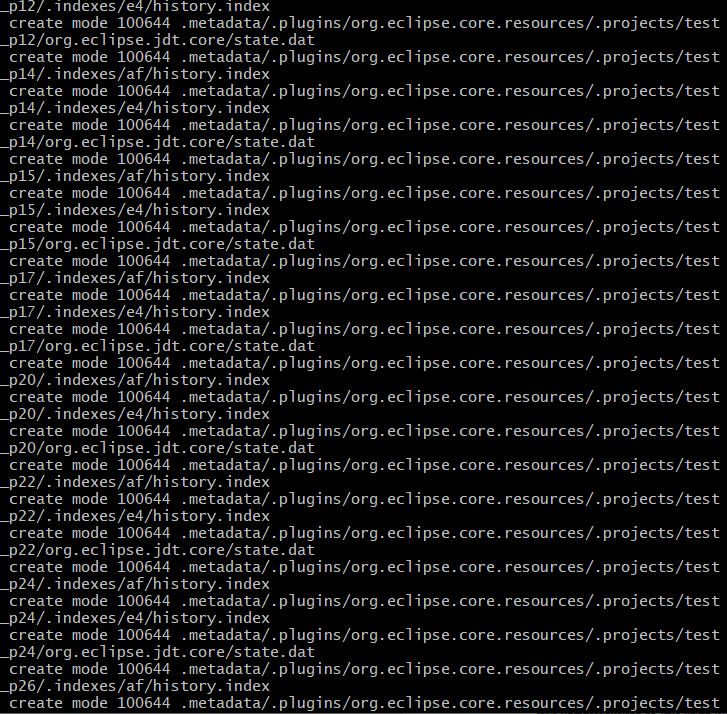
**3.git commit –m“first”**

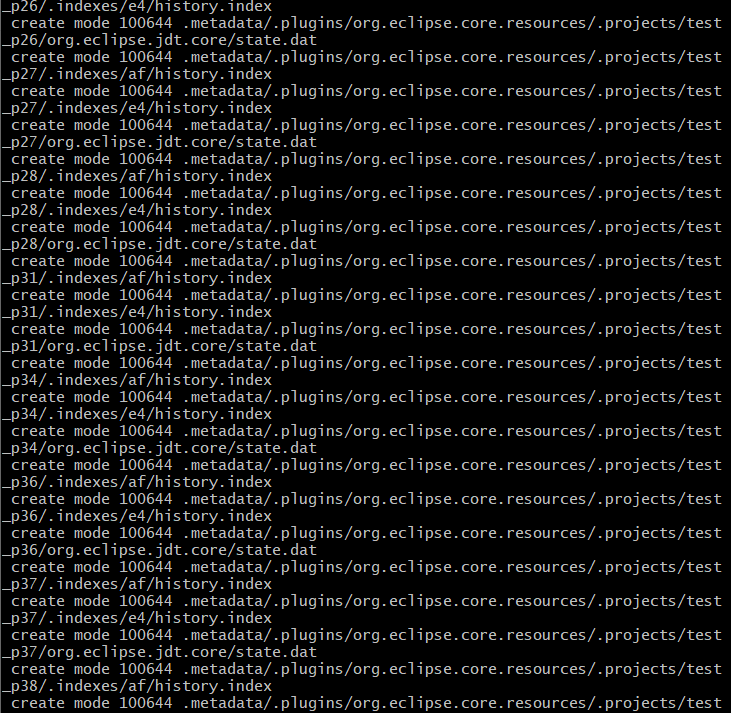
****

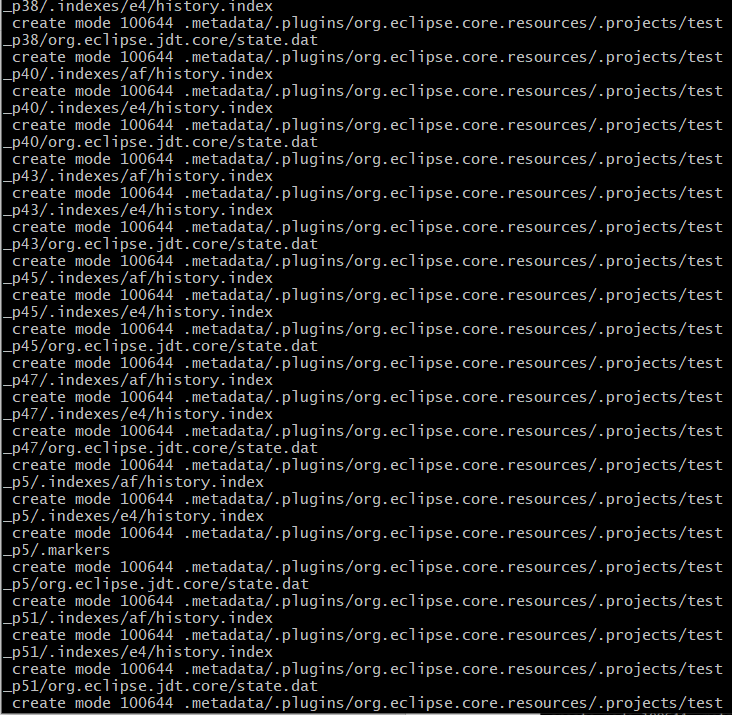
****

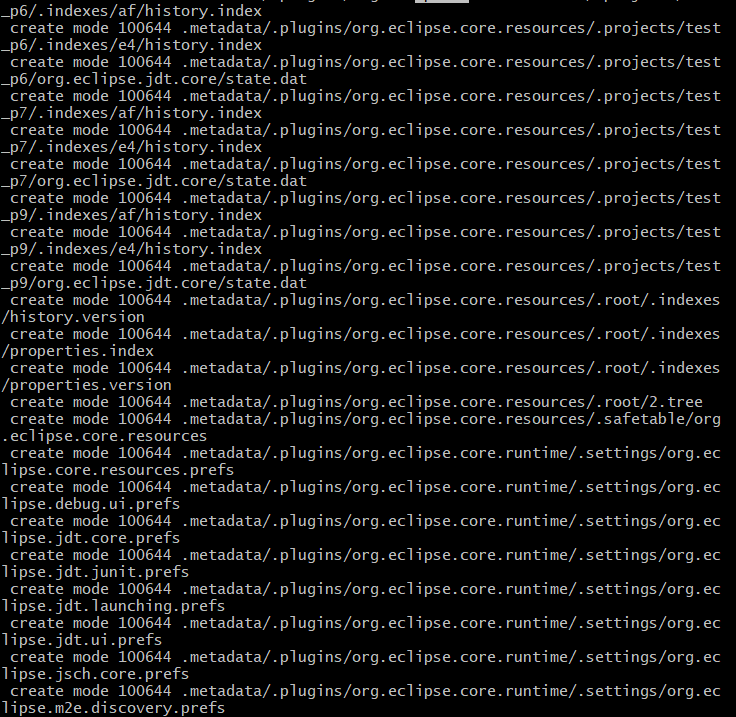
****

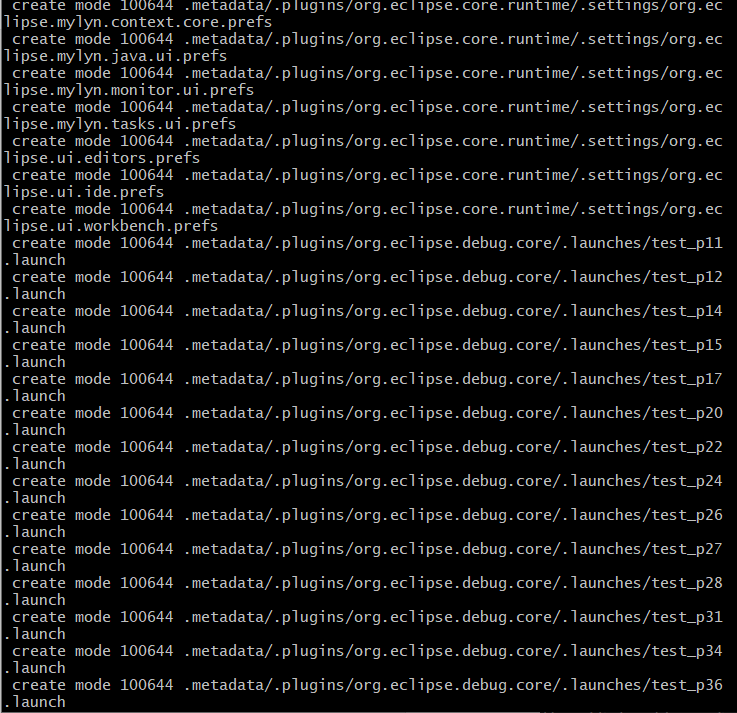
****

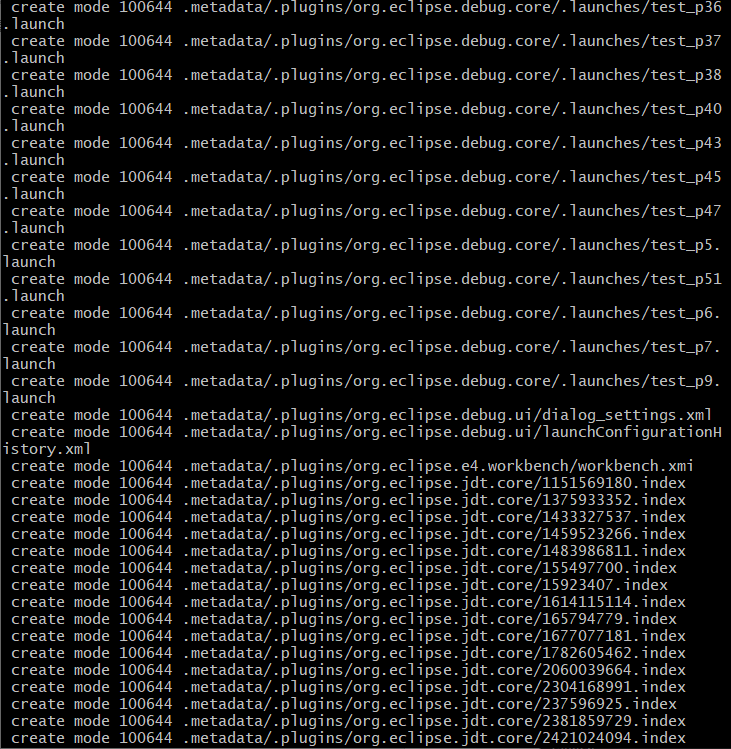
****

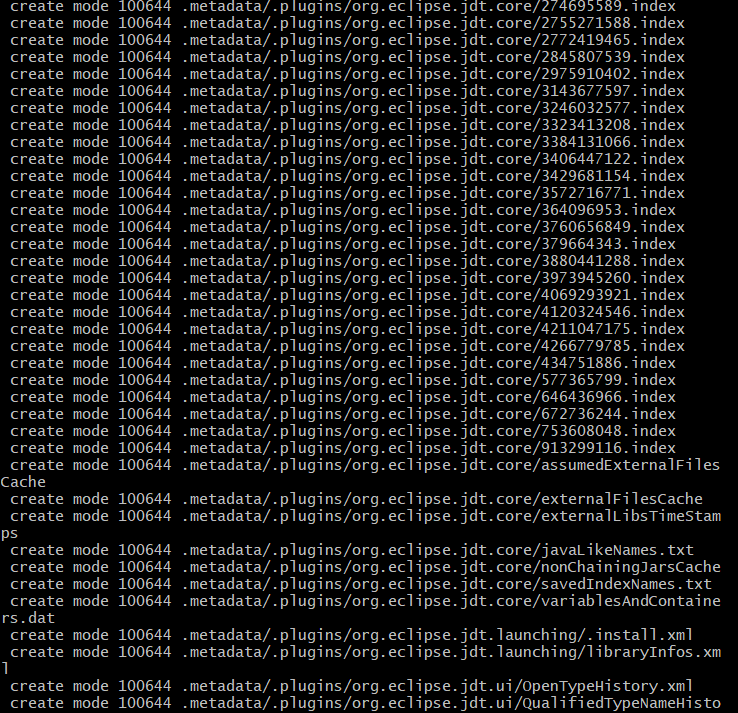
****

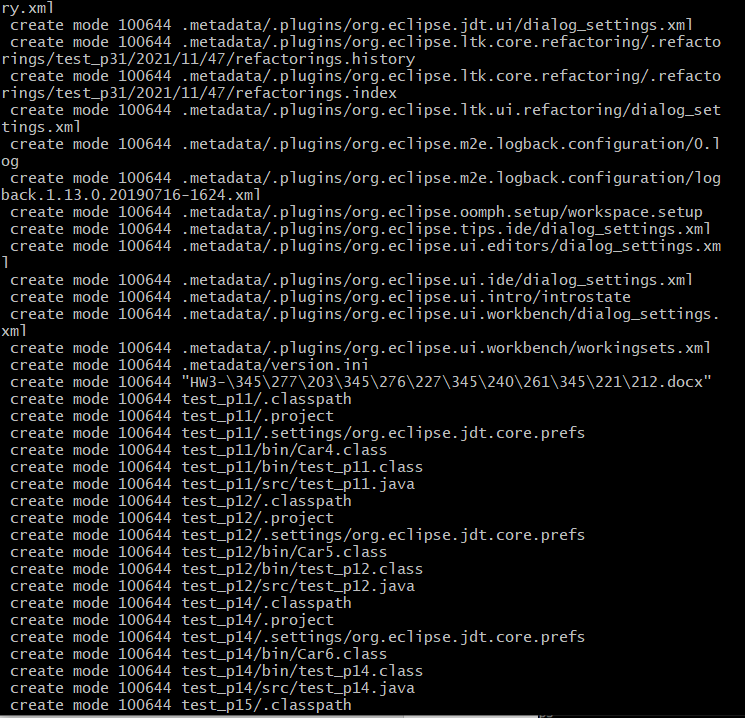
****

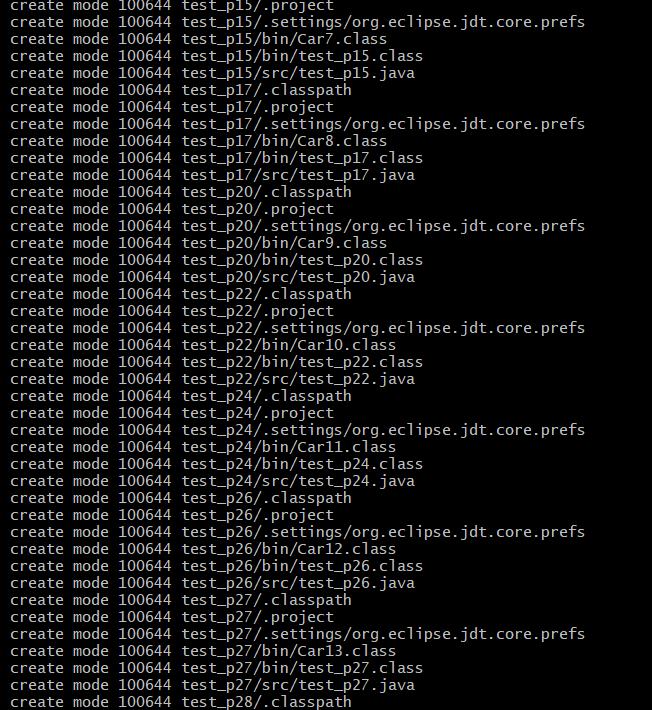
****

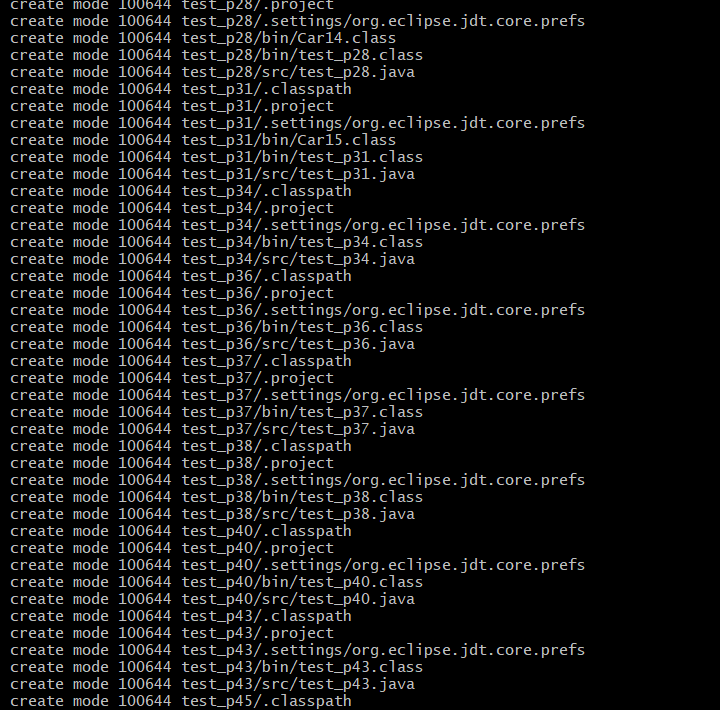
****

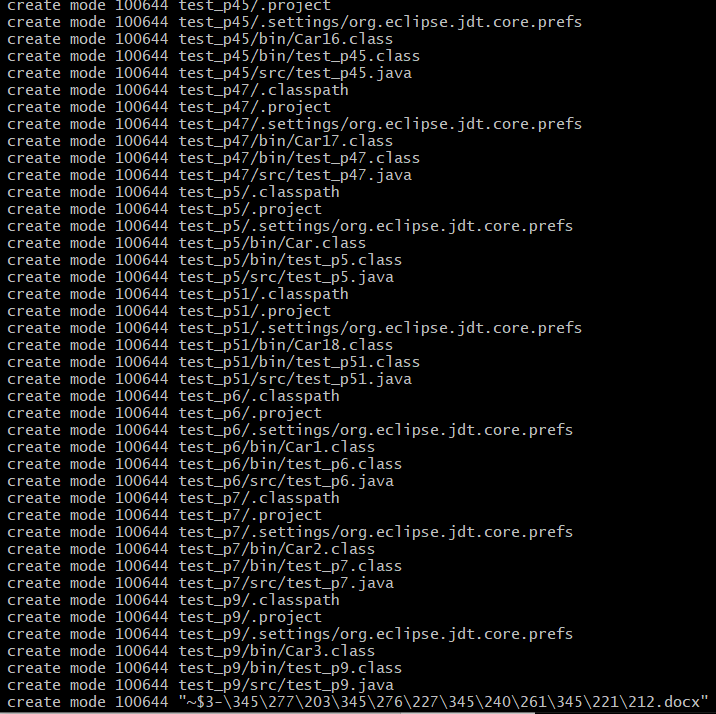










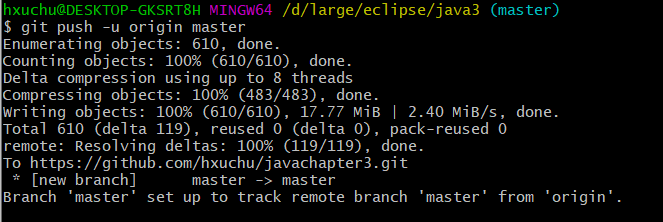




**4.Git remote add origin 網址**



**5. git push -u origin master**

****

**心得：**

這次的java練習比之前都還要難了，是因為自己剛開始用類別，以往學的程式語言很少用到類似這種的，不然就是很少用，感覺class之後一定會很常用到，而且可以讓大量的程式碼看起來更好讀，這次的作業要花很多時間來熟悉語法，方便之後的使用。