

Grading Checklist - PSP 0.1

Student Cristian Ivan Garcia Blanco
Instructor _____

Program _____

Legend
1 - O.K.
0 - resubmit

	Grading	Data Entry
Date		
Start		
End		
Interrupt		
Total	40	

Assignment Package	Comments
1 PSP0.1 Project Planning Summary	Hecho en el github
1 PIP Form	Hecho
1 Time Recording Log	Hecho
1 Defect Recording Log	Hecho
1 Source Program Listing for Programs 1 and 2	Hecho
1 Test Results	Verificado de forma correcta..
1 Size Counting Standard	Se muestra de forma correcta.
1 Coding Standard	Se muestran resultados correctos y verificables.

Program and Test Results	Comments
1 The program appears to be workable.	Funciona correctamente
1 All required tests have been run.	Ha sido testado
1 The actual output is correct for each test.	Output generado
1 Source is compatible with coding standard.	Comentarios correctos
1 Test results are consistent with the counting standard.	Hecho de forma correcta

Time Log	Comments
1 Time data are entered for all process steps.	Completo
1 Process steps are sequenced appropriately.	Secuencia correcta
1 Time data are entered against the appropriate process step.	No hay tiempo fuera de fases
0 Interrupt time is tracked appropriately.	No se registraron interrupciones
1 Time data are complete and reasonable.	Consistente.
1 Times were recorded as the work was done.	Coinciden los defectos y compilaciones

Defect Log	Comments
1 Every defect has all required data.	Hecho
1 Defects were injected before removed.	hecho
1 Every defect has a fix time.	Hecho
1 Defects injected in compile and test have fix numbers.	Hecho
1 Defects are adequately described.	Hecho
1 Defect types are consistent with description.	Hecho
1 Defect types are consistent with phase injected.	Hecho
1 Defect types are assigned consistently.	Hecho

PIP Form	Comments
----------	----------

Grading Checklist - PSP 0.1

1	<i>The PIP form is completed.</i>	<i>Hecho de forma correcta</i>
0	<i>The entries show insight and thought.</i>	<i>Puede ser ambigua</i>

Grading Checklist - PSP 0.1

Planning Summary	Comments
<input type="checkbox"/>	Planned total time has been entered correctly.
<input type="checkbox"/>	<i>Planned and actual size data are entered correctly.</i>

Consistency Checks	Comments
<input type="checkbox"/>	Defects removed are consistent with compile and test phase time and program size.
<input type="checkbox"/>	Total compile defect fix times are less than compile time.
<input type="checkbox"/>	Total test defect fix times are less than test time.
<input type="checkbox"/>	Defect dates & phases are consistent with the time log.
<input type="checkbox"/>	Planning summary is consistent with the time log.
<input type="checkbox"/>	Planning summary is consistent with the defect log.

General	Comments
<input type="checkbox"/>	Followed the defined process.
<input type="checkbox"/>	Complete, consistent and accurate process data collected.
<input type="checkbox"/>	The student did his or her own work.