

Grading Checklist - PSP 0.1

Student Karla Sofía Castro Pérez Program PSP 2A
 Instructor Adolfo Centeno Tellez

Legend
1 - O.K.
0 - resubmit

Grading	Data Entry
Date	07/11/2024
Start	04:00
End	9:00
Interrupt	00:55
Total	40

Assignment Package	Comments
PSP0.1 Project Planning Summary	Completo con estimaciones vs reales
PIP Form	Problemas reales de Git documentados
Time Recording Log	5 horas registradas con interrupciones
Defect Recording Log	Varios defectos identificados y corregidos
Source Program Listing for Programs 1 and 2	7 archivos Java funcionales
Test Results	Pruebas exitosas con múltiples archivos
Size Counting Standard	Estándar Java LOC bien definido
Coding Standard	Estándares PSP implementados completamente

Program and Test Results	Comments
The program appears to be workable.	Analiza 7 archivos simultáneamente
All required tests have been run.	Pruebas individuales y consolidadas
The actual output is correct for each test.	Conteo preciso de líneas y métodos
Source is compatible with coding standard.	Headers PSP en todos los archivos
Test results are consistent with the counting standard.	Excluye comentarios y líneas vacías correctamente

Time Log	Comments
Time data are entered for all process steps.	5 fases PSP registradas
Process steps are sequenced appropriately.	Flujo Planning→Design→Development→Code→Postmortem
Time data are entered against the appropriate process step.	Tiempos asignados correctamente
Interrupt time is tracked appropriately.	55 minutos de interrupciones documentadas
Time data are complete and reasonable.	5 horas consistentes con complejidad
Times were recorded as the work was done.	Registro en tiempo real verificado

Defect Log	Comments
Every defect has all required data.	Defectos no documentados
Defects were injected before removed.	Orden temporal correcto
Every defect has a fix time.	Tiempos de corrección registrados
Defects injected in compile and test have fix numbers.	Defectos de Git y estándares corregidos
Defects are adequately described.	
Defect types are consistent with description.	

Grading Checklist - PSP 0.1

- | | | |
|--------------------------|--|---|
| <input type="checkbox"/> | Defect types are consistent with phase injected. | Coherencia entre fase y tipo de defecto |
| <input type="checkbox"/> | Defect types are assigned consistently. | |

PIP Form	Comments
<input type="checkbox"/>	<i>The PIP form is completed.</i> La mayoría de campos llenados completamente
<input type="checkbox"/>	<i>The entries show insight and thought.</i>

Grading Checklist - PSP 0.1

Planning Summary		Comments
<input type="checkbox"/>	Planned total time has been entered correctly. Planned and actual size data are entered correctly.	Estimación vs real documentada Métricas de tamaño definidas y aplicadas
Consistency Checks		Comments
<input type="checkbox"/>	Defects removed are consistent with compile and test phase time and program size.	Relación lógica entre defectos y tiempo
<input type="checkbox"/>	Total compile defect fix times are less than compile time.	Tiempos de corrección apropiados (3h < 4h)
<input type="checkbox"/>	Total test defect fix times are less than test time.	Distribución coherente de tiempos
<input type="checkbox"/>	Defect dates & phases are consistent with the time log.	Secuencia temporal verificada
<input type="checkbox"/>	Planning summary is consistent with the time log.	Datos cruzados correctos
<input type="checkbox"/>	Planning summary is consistent with the defect log.	Defectos alineados con planificación
General		Comments
<input type="checkbox"/>	Followed the defined process.	PSP0.1 implementado correctamente
<input type="checkbox"/>	Complete, consistent and accurate process data collected.	Todos los datos requeridos recolectados
<input type="checkbox"/>	The student did his or her own work.	Trabajo individual verificado