TSPi Inspection Report: Form INS

Copyright 2000 Addison Wesley, Introduction to the Team Software Process

Name	Course, Relationship						Date			04/15/2023		
Team	Team J					Instructor			Dr. W. Honig			
Part/L evel							Cycle					
Moder ator		ŀ	Honig				Owner			Tyler Rosario		
Engine	er Data				-							
Name			Defects			Preparation Data					Est.	
			Major	Minor	Size (LOC)			Time (Min)	Rate (LOC/ hr)		Yield (major defects only)	
Jeremiah Lateef (J)				4	202			120 min	101		0%	
Mohammed Khursiwala (M)				7	202			90 min	134.6		0%	
Totals:			0	11	404			210 min = 3.5 hrs	117.8			

Det	fect Data									
N	N Defect o. Description		Defects Engineers (finding major defects)							
0.										
		Maj	Mi	J		М		Α	В	
_	0 (1)		n							
1	Some of the accessor		4							
	methods in									
	Course class have									
	no usages									
2	addPartners() and getChildren()		2							
	method in									
	Relationship class									
	have no usages									
3	Unnecessary		1							
	import of ArrayList									
	from Java Packages									
4			1							
4	Call good variable names in the									
	Course									
	constructor									
5	parameters Instead of		1							
5	implementing									
	java.lang.Compar									
	able <course>in Course class, you</course>									
	can use									
	implements									
	Comparable <cou rse></cou 									
6			2							
6	No comment to explain any code									

Totals	12								
Unique Defects									
			1		<u> </u>	l			
Inchestion Summers	Dradi	Product Size: 202 Size Measure: LOC							

Inspection Summary

Product Size: 202

Size Measure: LOC

Total Defects for J: 4

Total Defects for M: 7

C (# Common): <u>3</u>

Total Defects (MJ/C): 9.33

Number Found (M+J-C): 8

Number Left: 1.33

Meeting Time: (hours) 1

Total Inspection Hours: 3.5

Overall Rate (LOC/hr): 57.7