MW (modelli 22-23)

			2023-3				2023	-4	
		10	11	12	13	14	15	16	17
	M G V S D	LMMGVS	LMMGVSD	LMMGVSD	LMMGVS	LMMGVSD	LMMGVSD		LMMGVSD
MW (modelli 22-23)								MW (modelli	22-23)
ActionPlan9								New 0%	
java:S1121: "Extract the assignment ()								New 0%	
java:S1121: "Extract the assignment ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S1066: "Merge this if statement ()								New 0%	
java:S108: "Either remove or fill this ()								New 0%	
java:S1172: "Remove this unused method ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S1172: "Remove this unused method ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S1066: "Merge this if statement ()								New 0%	
java:S1117: "Rename getters which hides ()								New 0%	
java:S1854: "Remove this useless assignment ()								New 0%	
java:S1117: "Rename hashArray which ()								New 0%	
java:S1144: "Remove this unused private ()								New 0%	
java:S1144: "Remove this unused private ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S1066: "Merge this if statement ()								New 0%	
java:S107: "Method has 9 parameters ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	
java:S3740: "Provide the parametrized ()								New 0%	

2023-03-31 1/13

java:S3740: "Provide the parametrized ()		New 0%
java:S3358: "Extract this nested ternary ()		New 0%
java:S1854: "Remove this useless assignment ()		New 0%
java:S1144: "Remove this unused private ()		New 0%
java:S1144: "Remove this unused private ()		New 0%
java:S1172: "Remove this unused method ()		New 0%
java:S1854: "Remove this useless assignment ()		New 0%
java:S1172: "Remove this unused method ()		New 0%
java:S1172: "Remove this unused method ()		New 0%
java:S1854: "Remove this useless assignment ()		New 0%
java:S1854: "Remove this useless assignment ()		New 0%
java:S112: "Define and throw a dedicated ()		New 0%
java:S3740: "Provide the parametrized ()		New 0%
java:S1141: "Extract this nested try ()		New 0%
java:S1181: "Catch Exception instead ()		New 0%
java:S1181: "Catch Exception instead ()		New 0%
java:S1068: "Remove this unused oracleDateMethod ()		New 0%
java:S107: "Method has 9 parameters ()		New 0%
java:S1854: "Remove this useless assignment ()		New 0%
java:S1066: "Merge this if statement ()		New 0%
java:S107: "Method has 9 parameters ()		New 0%
java:S3740: "Provide the parametrized ()		New 0%
java:S3740: "Provide the parametrized ()		New 0%
java:S1117: "Rename jsonDirect which ()		New 0%
java:S1854: "Remove this useless assignment ()		New 0%
java:S3740: "Provide the parametrized ()		New 0%
java:S3740: "Provide the parametrized ()		New 0%
java:S3740: "Provide the parametrized ()		New 0%
java:S1066: "Merge this if statement ()		New 0%
java:S1117: "Rename typeKey which hides ()		New 0%
java:S1144: "Remove this unused private ()		New 0%
java:S1144: "Remove this unused private ()		New 0%
java:S6213: "Rename this variable to ()		New 0%
java:S6213: "Rename this variable to ()		New 0%
	•	

2023-03-31 2/13

java:S125: "This block of commented-out ()	New 0%
	i
	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename index which hides ()	New 0%
java:S1117: "Rename index which hides ()	New 0%
java:S6213: "Rename this variable to ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S6213: "Rename this variable to ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%

2023-03-31 3/13

java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S2129: "Remove this Long constructor"	New 0%
java:S1871: "This branch's code block ()	New 0%
java:S1871: "This branch's code block ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1854: "Remove this useless assignment ()	New 0%
java:S1854: "Remove this useless assignment ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename ch which hides ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S2129: "Remove this Float constructor"	New 0%
java:S2129: "Remove this Double constructor"	New 0%
java:S2129: "Remove this Long constructor"	New 0%
java:S2129: "Remove this Float constructor"	New 0%
java:S2129: "Remove this Double constructor"	New 0%

2023-03-31 4/13

java:S2129: "Remove this Double constructor"	New 0%
java:S2129: "Remove this Double constructor"	New 0%
java:S2129: "Remove this Double constructor"	New 0%
java:S2129: "Remove this Float constructor"	New 0%
java:S2129: "Remove this Float constructor"	New 0%
java:S2129: "Remove this Double constructor"	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1119: "Refactor the code to remove ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename indexes which hides ()	New 0%
java:S1117: "Rename start which hides ()	New 0%
java:S1117: "Rename end which hides ()	New 0%
java:S1871: "This branch's code block ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1854: "Remove this useless assignment ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1068: "Remove this unused op ()	New 0%
java:S1181: "Catch Exception instead ()	New 0%
java:S3011: "This accessibility update ()	New 0%
java:S3010: "Remove this assignment ()	New 0%
java:S3011: "This accessibility bypass ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%

2023-03-31 5/13

java:S3740: "Provide the parametrized ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S107: "Method has 8 parameters ()	New 0%
java:S107: "Method has 9 parameters ()	New 0%
java:S107: "Method has 8 parameters ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1117: "Rename list which hides ()	New 0%
java:S2326: "T is not used in the class."	New 0%
java:S1117: "Rename type which hides ()	New 0%
xml:S125: "Remove this commented out ()	New 0%
java:S112: "Define and throw a dedicated ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1871: "This branch's code block ()	New 0%

2023-03-31 6/13

java:S1871: "This branch's code block ()	New 0%
java:S1871: "This branch's code block ()	New 0%
java:S1871: "This branch's code block ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S4165: "Remove this useless assignment; ()	New 0%
java:S5993: "Change the visibility ()	New 0%
java:S1172: "Remove these unused method ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1854: "Remove this useless assignment ()	New 0%
java:S1854: "Remove this useless assignment ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1854: "Remove this useless assignment ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1854: "Remove this useless assignment ()	New 0%
java:S1117: "Rename hasSpecial which ()	New 0%
java:S1117: "Rename ch which hides ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%

2023-03-31 7/13

java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename ch which hides ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename calendar which ()	New 0%
java:S1172: "Remove this unused method ()	New 0%
java:S1117: "Rename calendar which ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename ch which hides ()	New 0%
java:S1117: "Rename ch which hides ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename len which hides ()	New 0%
java:S107: "Method has 8 parameters ()	New 0%

2023-03-31 8/13

java:S1161: "Add the @Override annotation ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1117: "Rename text which hides ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1168: "Return an empty collection ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%
java:S1181: "Catch Exception instead ()	New 0%
java:S1181: "Catch Exception instead ()	New 0%

2023-03-31 9/13

java:S1181: "Catch Exception instead ()	New 0%
java:S1181: "Catch Exception instead ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S4144: "Update this method so ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1171: "Move the contents of this ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S1117: "Rename asmEnable which ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename autoTypeCheckHandlers ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S1066: "Merge this if statement ()	New 0%
java:S1117: "Rename context which hides ()	New 0%
java:S1117: "Rename lexer which hides ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1121: "Extract the assignment ()	New 0%

2023-03-31

java:S1117: "Rename context which hides ()	New 0%
java:S1871: "This case's code block ()	New 0%
java:S1871: "This branch's code block ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename lexer which hides ()	New 0%
java:S1117: "Rename input which hides ()	New 0%
java:S1871: "This case's code block ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1181: "Catch Exception instead ()	New 0%
java:S1117: "Rename lexer which hides ()	New 0%
java:S1117: "Rename lexer which hides ()	New 0%
java:S1117: "Rename lexer which hides ()	New 0%
java:S1117: "Rename context which hides ()	New 0%
java:S1117: "Rename context which hides ()	New 0%
java:S1117: "Rename lexer which hides ()	New 0%
java:S1168: "Return an empty array ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1117: "Rename context which hides ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1068: "Remove this unused autoTypeEnable ()	New 0%
java:S1117: "Rename lexer which hides ()	New 0%
java:S1068: "Remove this unused autoTypeAccept ()	New 0%
java:S1168: "Return an empty map instead ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1117: "Rename lexer which hides ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S1161: "Add the @Override annotation ()	New 0%

2023-03-31 11/13

java:S1161: "Add the @Override annotation ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S1117: "Rename buf which hides ()	New 0%
java:S1118: "Add a private constructor ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S127: "Refactor the code in order ()	New 0%
java:S1854: "Remove this useless assignment ()	New 0%
java:S1117: "Rename b which hides the ()	New 0%
java:S1117: "Rename b which hides the ()	New 0%
java:S1117: "Rename b which hides the ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S108: "Either remove or fill this ()	New 0%
java:S3358: "Extract this nested ternary ()	New 0%
java:S108: "Either remove or fill this ()	New 0%
java:S1117: "Rename length which hides ()	New 0%
java:S1117: "Rename length which hides ()	New 0%
java:S1117: "Rename data which hides ()	New 0%
java:S1117: "Rename length which hides ()	New 0%
java:S1117: "Rename data which hides ()	New 0%
java:S1117: "Rename length which hides ()	New 0%
java:S1117: "Rename data which hides ()	New 0%
java:S1117: "Rename length which hides ()	New 0%
java:S1117: "Rename data which hides ()	New 0%
java:S1117: "Rename data which hides ()	New 0%
java:S1121: "Extract the assignment ()	New 0%
java:S108: "Either remove or fill this ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%
java:S125: "This block of commented-out ()	New 0%

2023-03-31 12/13

java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%
java:S3740: "Provide the parametrized ()	New 0%

2023-03-31