	Markett Say Paquet 8 of 29 k	
Notes	Ninark grade max kingl terds	
	200 205 205 206	d code Clin name
	See John St. 1. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	of in difference phases
	2.1 taleraing	
		od connects
	2.2 Inicial error detection, reporting hiscourty 200% S 1.00 A A 2.3.5 correctness - according to specifications	
	200% 15 15:00 15 2 SWITHCTIC AMAZINES	
	100% 1 1.00 A A 3.13 salable declarations int, floor, string, door types, array array of class types	
	200% 1 1.00 A A 3.1 disc declaration; public/private member, data member declaration; method declaration 1.5 1.50 A A 3.1 discontinuous properties administrative members declaration; method declaration 1.5 1.50 A A 3.1 discontinuous properties administrative members declaration; method declaration 1.5 1.50 A A 3.1 discontinuous properties administrative members declaration; method declaration 1.5 1.50 A A 3.1 discontinuous properties administrative members declaration in the properties administrative members declaration of the properties administrative mem	socior, inheritano list
	200% 1 1.00 A A 3.15 log/conditional statement, with or without brackets 200% 1 1.00 A A 3.15 (moditional statement, with or without brackets	
	200% 1 1.00 A A 3.1 Succion call as a statement 200% 2 2.00 A A 3.1 dat operator, including multiply nexted and including array members.	
	500% 3 2.00 A A 3.5.3 acres to arrays unit and multi-dimensional, using expressions as index 3.2 special error detection/reporting/recovery	
	500% 0.5 0.50 A 3.2.3 completeness - detecting all different kinds of errors 500% 5 1.00 A 3.2.3 error recovery medianism	
	100% 1 100 A 3.2.3 darity/accuracy of error reporting 3.3 eveput	
	200% 1 100 A 3.3.1 custorivation file (real derivation) 200% 15 15:00 15 4 AST GENERATION	
	500% 5 100 A A 4.11 satisfie declarations int, floor, string, class types, array, array of class types	
	200% 1 1.00 A A 4.12 main/free/member function definitions. 200% 1 1.00 A A 4.13 class declarations: public/prisons members, data member declarations, method decl	socior, libertano list
	200% 2.3 1.50 A A 4.5.4 complex expressions (all arithmetic, relational and logic operators in one expression 200% 5.1.00 A A 4.5.5 logic conditional statement, with or without brackets.	
	200% 1 1.00 A A 6.12 Section cell as a liberment/break/Continue	
	200% 2.5 2.50 A A 4.2.9 access to arrays unit and multi-dimensional, using expressions as index	
	5.2 Stream registros. 5.00 A 4.2.3 Systematic statistics registros (dack-driven or parameter-driven)	
	4.3 Contraction controlled	
	500% 10 30.00 10 5 5 50000 10 5 5 50000 1000 1000	
	5.3 gendertsber generation 5.3 gendertsber generation 5.3 gendertsber generation over the court to charge of the court to charge over the charge of the court to charge over the charge over	
	1	
	500% 0.5 0.50 A A 5.15 class scope tables contain entries for data members	N.
	500% 1 1.00 A A 5.15 class scope tables contain entries for member functions that point to their local table 100% 5 1.00 A A 5.13 dates scope tables contain entries to inherited clause that point to their local tables 100% 0.5 0.50 A A 5.13 dates table contain entries for local analysis and advantages.	
	1	
	500% S 1.00 A S 2.3 ANT towerout that triggers semantic actions to generate the tables 5.3 purpor	
	200% 5 1.00 A 5.8.1 outsymbolishine file (complete and readable) 200% 20 2000 20 6 SIMANTIC ANALYSIS	
	200% 0.5 0.50 A A 6.3.1 6.3 ferror underdand member function definition	
	500% 0.5 0.5 A A 6.3 8.3 (error) undefined member function declaration 500% 0.5 0.5 A A 6.3 8.3 (error) multiply declared class	
	200% 0.5 0.50 A A 6.1.8.2 ferror multiply declared free function 200% 0.5 0.50 A A 6.1.5 8.2 ferror multiply declared data member is class	
	200% 0.5 0.50 A A 6.15 8.6 [eroor] multiply declared identifier in function 200% 0.5 0.50 A A 6.17 8.5 [syoning] shadowed inherited data member	
	500N 0.5 0.50 A A 6.5.8 & [warning] local variable in a member function shadows a data member of its clar 500N 0.5 0.50 A A 6.5.9 9.3 [warning] Chericaded five function	
	200% 0.5 0.50 A A 6.1.31 6.3 (warning) Chefuladed member function 500% 0.5 0.50 A A 6.1.31 6.3 (warning) Cheruiddes member function	
	Control of the Contro	
	500% 0.5 0.50 A A 6.1.15 33.8 (evral) Type error in return statement. 500% 0.5 0.50 A A 6.1.15 31.1 (evral) Undeclared variable (check for existence of local variable)	
	500% 0.5 0.50 A A 6.1.36 11.2 [evror] Undeclared variable (if function is member function, check in the class fi 500% 0.5 0.50 A A 6.1.17 11.2 [evror] Undeclared variable (if function is member function, and its class inherit	or member used an variable) or member used an variable for member used as variable)
	200% 0.5 0.50 A A 6.1.18 11.2 (evod) Undeclared data member (usach in class table) 200% 0.5 0.50 A A 6.1.18 11.2 (evod) Undeclared data member (if class inherits from other classer, usach in a	ill super Closes Chilary
	2004 0.5 0.50 A A 6.1.31 11.3 (even) tailed and member function (search in class table)	in all super classes (stables)
	500% 0.5 0.50 A A 6.1.22 11.4 (evral) Undeclared five function 500% 0.5 0.50 A A 6.1.22 11.5 (evral) Undeclared class	
	200% 0.5 0.50 A A 6.13 12.1 (even) function call with wrong type of parameter.	
	200% 0.5 0.50 A A 6.1.27 1k2 jeropi (Array index is out an integer	
	500% 0.5 0.50 A A 6.1.29 1st. error Circular class dependency (inheritance cybe)	
	200% 0.5 0.50 A A 6.1.83 St. [evad] ** operator used on non-class type	
	500% 5.5 1.50 A 5.3 AST towns that trigger, senantic actions to make the senantic checks.	
	6.1 output	
	500% 25 25.00 25 7 CODE GENERATION	
	10	
	200% 0.5 0.50 A A 7.1.1.2 allocate memory for arrays of basic types 200% 0.5 0.50 A A 7.1.1.2 allocate memory for objects	
	500% 0.5 0.50 A A 7.5.1.4 allocate memory for objects with inheritance 500% 0.5 0.50 A A 7.5.1.5 allocate memory for objects having object members	
	200% 0.5 0.50 A A 7.1.1.5 allocate memory for arrays of objects 200% 0.5 0.50 A A 7.1.1.7 allocate memory for temporary results	
	500% 2 2.00 A A 7.5.3 branch to a function's code block, execute the code block, branch back to the calling	function upon intern
	200% 0.75 0.75 A A 7.5.3 branch to a function that branches to another function, and branch back successfull 200% 1 1.00 A A 7.5.3 it post-parameters as local values to the function's code block	
	500% 0.75 0.75 A A 7.1.2.4 upon function resolution, pass the return value back to the calling function 500% 1.5 1.50 A A 7.1.2.5 function call stack mechanism	
	1	
	500% S.S. 1.50 A. A. 7.5.3.2 assignment statement: assignment of the resulting value of an expression to a varial 500% S.S. 1.50 A. A. 7.5.3.2 conditional statement: implementation of branching mechanism, including for imbri	is, independently of what is the complexity of the eugresian used conditional statements
	500% S.S. S.S.D. A. A. 7.5.3.1 Sup-stamment: correct implementation of branching mechanion, including for imbit 500% S.S. S.S.D. A. A. 7.5.3.4 (eput/output statements read()/write()	Cotted loop diawneets
	The state of the s	demotoral
	500% 0.5 0.50 A A 7.5.4.2 arrays of objects, access to an array's object elements, ongle or multidimensional 500% 0.5 0.50 A A 7.5.4.3 object, access to members of basic types	
	500% 0.5 0.50 A A 7.5.4.6 objects, access to members of array types, as well as the elements of the array 500% 0.5 0.50 A A 7.5.4.5 objects, access to members of object types, as well as the elements of the object	
	500% 0.5 0.50 A A 7.5.4.5 objects, access to the members of a superclass 7.5.5 expressions	
	100% 2 2.00 A A 7.1.5.1 computing the value of an entire complex expression involving all of arithmetic, reliable 1 1.00 A A 7.1.5.2 expression involving an array factor whose indexes are themselves expressions	monate and sign operations in one expension
	100% 1 1.00 A A 7.1.5.3 expression involving an object factor referring to object members (for operator) 7.3 tree traversal+ semantic actions	
	500% 1 1.00 A 7.2.1 ANY tigwer, a that triggers sensitive actions to generate the code	
	2004 5.5 0.55 4.5 2.	
	200% 5 1.00 A 8.1.3 Indicator 1.2 Show competence in tacking advanced problems. Composition under	estanding of the theoretical and practical basis of the required implementation.
	2000 1 100 A 1.1 librarilla T. Entire completion in Tacking Scheduler problems, Commission under 8.3 position source plants in the Commission	in operational see clearly and completely understood
	8.3 degs	от послужный учествення
	500% 0.5 0.50 A 8.1 I Indicator 4.1 Problem identification and information gathering. Demonstrate that 500% 0.5 0.50 A 8.1 I Indicator 4.1 Architectural and detailed deege. Description of the intonairs and de-	the sources is were adopted to the processing and that unditiend parts of the problem were uncovered as part of the development process. Active of the architectural design and detailed design jurished against project requirements/constraints.
	2005 0.5 0.50 A R.E.1 Indicator S.L. Ability to evaluate and select appropriate tasks. Surfled adoption of 2005 0.5 0.50 A R.E.1 Indicator S.L. Ability to see tasks. Proficent one of particular tools for the analysis a 8.5 Communication.	of injurier folions.
	200% 2 1.00 A 1.00 ES 1 Indicator 7.4 Oral presentation: Structure, fluidity and demonstrated preparation of	preventation, using appropriate preventation recommend, the increasional knowledge of code base/clarky of explanations.