nublic SubClass (int m int m)



Name: Gina Belen Molina Gutiérrez

Working with Inheritance

ers Test Overview Time Left - 00:25:31 × Passed 84% Name Taken on - 01 ago, '24 04:39 PM Status Correct Answers 16 **Total Questions** 19 **Total Time** Time Taken 00:15:01 00:40:32 Finish/Pause Time 01 ago 24 16:55 Start Time 01 ago 24 16:39 Test Details Performance Report S ... Marked Atte... Exam Objective Difficulty Le... Problem Statement No 07 - Working with Inheritance Easy 1 inceBarbie(){ 2 07 - Working with Inheritance Tough int VALUE = 1: 3 07 - Working with Inheritance Easy Which of the following method definitions will prevent over.. 4 07 - Working with Inheritance Real Brainer int i = 4; overriging the given method: 07 - Working with Inheritance Easy 5 6 07 - Working with Inheritance Very Easy and the following object instantiations: 7 07 - Working with Inheritance Easy A(int i) { thi 8 07 - Working with Inheritance Tough this.i = i; 9 07 - Working with Inheritance Easy 07 - Working with Inheritance Easy class B extends A{
tou are modeling a class meratchy for living things. You 10 07 - Working with Inheritance Very Easy 11 have a class LivingThing which has an abstract method 12 07 - Working with Inheritance Very Tough -Att this neito, world; 07 - Working with Inheritance Very Easy 13 A (String s) LaSustem out println(s) .) 14 07 - Working with Inheritance Very Easy interface PremiumAccount extends Account(15 07 - Working with Inheritance Very Tough 07 - Working with Inheritance Easy 16 int 1,], K;

> **View Questions** Pause Test

€_{TS} Test Overview

Taken on - 01 ago, '24 04:19 PM Status Passed 95% Correct Answers 18 **Total Questions** 19

07 - Working with Inheritance Easy

00:14:44 **Total Time** Time Taken 00:40:32 Start Time 01 ago 24 16:19 Finish/Pause Time 01 ago 24 16:34

Test Details Performance Report

17

<

s	Marked	Atte	Result	Exam Objective	Difficulty Le	Problem Statement
1		~	~	07 - Working with Inheritance	Very Easy	class SubClass extends BaseClass(
2		~	~	07 - Working with Inheritance	Very Tough	public class Beta extends Baap{
3		~	~	07 - Working with Inheritance	Tough	public int gearRatio = 9;
4		~	~	07 - Working with Inheritance	Very Tough	package b;
5		~	~	07 - Working with Inheritance	Very Easy	public class ExtendsTest{
6		~	~	07 - Working with Inheritance	Real Brainer	}
7		~	~	07 - Working with Inheritance	Very Easy	<pre>interface Il{ int. VALUE = 1: }</pre>
8		~	~	07 - Working with Inheritance	Tough	
9		~	~	07 - Working with Inheritance	Real Brainer	
10		~	~	07 - Working with Inheritance	Real Brainer	int i = 4;
11				07 - Working with Inheritance	Very Tough	
12		~	_	07 - Working with Inheritance	Easy	overhäling the given methou:
13		~	~	07 - Working with Inheritance	Easy	
14		~	~	07 - Working with Inheritance	Easy	
15		~	~	07 - Working with Inheritance	Tough)
16		~	~	07 - Working with Inheritance	Easy	,
17		~		07 - Working with Inheritance	Easy	B o2 = (B) o1: