0	import/define Scanner console	10	
1	Comments: Program Id + Your Name + Program Description	5	
2	Constants: Meaningful & Uppercase Naming (10 * 1 each) - less deductions	8	
3	Variables: Meaningful names & types (1 each) - less deductions	7	
4	Initialise (1 each) - totals & counts (not ALL)	5	
<u>'</u>	initialization (i.e., i.e., i.		
5	Preliminary Input: System.out.print("\nNumber of clients? :");	5	
	maxClientNum = console.nextInt();		
	V		
6	Headers Output: inc your name	5	
7	for Loop/Input: for (i = 1; i <= maxClientNum; i++) {}	10	
	System.out.println("\nKilos/Metres/Months/TShirt/Disc/Promo/:") = console.next/Double/Double/In	10	
8	BMI Calculation bmi = kilos / (metres * metres)	5	
9	if / else if/else - Assign correct BMI package cost	10	
11	if / else / TShirt → Y/N assign T-shirt Cost otherwise 0	5	
12	if / else / if Discount deduction- 0/F/R/C/P Calc discountRate	15	
	discountAmt = packageCost * discountRate;		
14	Calc fullCost = (packageCost - discountAmt) + teeShirtCost-promoValue;	5	
	Calc vatCost = fullCost * VAT_RATE;	5	
	Calc finalCost = fullCost + vatCost;	5	
17	Line Output: unformatted	10	
	Line Output: formatted	10	
18	Footer Calculations/Output:		
	Initialise, Accumulate & Output Formatted Totals	10	
19	Footer: largest & smallest		
	Determine/Formatted Largest & Smallest	15	
20	Handle lower/upper case character input with a Logical OR	10	
21	Code Quality: Indentation, Whitespace & Redundant code	10	
22	Algorithm form	20	
		200	