	Method 1 is the Conventional method and Method 2 is our (Poracle) method.	
	Correct answer	Alternative answer
Question1(method1)	sse >= 0.0 && Math.abs((reg.predict(x[0]) - y[0]) * (reg.predict(x[0]) - y[0]) + (reg.predict(x[1]) - y[1]) * (reg.predict(x[1]) - y[1]) + (reg.predict(x[2]) - y[2]) * (reg.predict(x[2]) - y[2]) - sse) < 1E-10	$ \begin{aligned} & sse >= 0.0 \&\& (reg.predict(x[0]) - y[0]) * (reg.predict(x[0]) - y[0]) + (reg.predict(x[1]) - y[1]) * (reg.predict(x[1]) - y[1]) * (reg.predict(x[2]) - y[2]) * \\ & (reg.predict(x[2]) - y[2]) == sse \end{aligned} $
Question1(method2)	sse >= 0.0	
Question2(method1)	(dist.cumulativeProbability(sample) >= p) && !(dist.cumulativeProbability(sample - 1) >= p)	
Question2(method2)	dist.getNumericalMean() >= 0	
Question3(method1)	<pre>(w.getReal() == x.getReal() + z.getReal()) &amp;&amp; (w.getImaginary() == x. getImaginary() + z.getImaginary())</pre>	
Question3(method2)	true	
Question4(method1)	!((f.value(min)>0 && f.value(max)>0 && f.value(initial)>0)    (f.value(min)<0 && f.value(max)<0 && f.value(root)==0, (f.value(min)>0 && f.value(max)>0 && f.value(min)<0 && f.value(max)<0 && f.value(min)<0 && f.value(max)<0 && f.value(min)<0 && f.value(max)<0 &&	$ \begin{array}{l} !((f.value(min) > 0 \ \&\& \ f.value(max) > 0 \ \&\& \ f.value(initial) > 0) \    \ (f.value(min) < 0 \ \&\& \ f.value(max) < 0 \ \&\& \ y.) \ \&\& \ Math.abs(f.value(root)) < 1E-5, \ (f.value(min) > 0 \ \&\& \ f.value(max) > 0 \ \&\& \ f.value(initial) > 0) \    \ (f.value(min) < 0 \ \&\& \ f.value(max) < 0 \ \&\& \ f.value(initial) < 0) \\ \end{array} $
Question4(method2)	$!((f.value(min) > 0 \&\& f.value(max) > 0 \&\& f.value(initial) > 0) \mid\mid (f.value(min) < 0 \&\& f.value(max) < 0 \&\& f.value(initial) < 0)), (f.value(min) > 0 \&\& f.value(max) > 0 \&\& f.value(initial) < 0) \mid\mid (f.value(min) < 0 \&\& f.value(max) < 0 \&\& f.value(initial) < 0)$	