Name:	
Student Identification Number:	

10:00-10:50 a.m.

For this quiz, you are to print the Output that MATHEMATICA gives you for various Input Statements. As the first Input statement, write your Student Identification Number as a decimal without dashes or spaces and set **id** equal to it. Thus, if your Student Identification Number were 123-45-6789, your first Input and Output would look like

id = 123456789. 1.23456789×10^8

Problem 1. After each of the following four Input statements, print the Output that *Mathematica* yields.

```
f[x_] = x^3 - 9 x^2 + 23 x - (id) ^ (1/10)

sol = NSolve[f'[x] == 0, x]

critPoints = x /. sol

{ f[critPoints], f''[critPoints] }
```

Problem 2. After each of the following two Input statements, print the Output that *Mathematica* yields.

$$Integrate[\ (id)\ ^{\wedge}\ (1\ /\ 9)\ *E\ ^{\wedge}\ (2\ x)\ *Cos[3\ x]\ *Sin[5\ x]\ ,\ x]$$

Apart[(id)
$$^{(1/5)} * (x^5) / ((x-1)^2 * (x^2 + x + 1)^2)$$
]