## Task 2 – CPOE Lab Orders - Review & Record (RORY)

Three months ago, Rory is a 48-year old male, came in for a yearly physical exam. His lipid panel indicated severe hyperlipidemia, and you prescribed atorvastatin. You have had Rory come in regularly to check-up on his hyperlipidemia and review the lipid panel results with him.

One week ago, Rory came back for a check-up. He presented with diabetes symptoms and an elevated blood glucose level. Your first task is to review the most recent lipid panel results. After determining that his cholesterol levels were decreasing, you turn your attention to the diabetes symptoms that you suspect to be type II diabetes. Your second task is to order a *routine* *fasting* *glucose test,* a *routine urine micro albumin,* and a *routine* *HbA1c*.

1. Navigate to Rory’s lab results and verbally state the LDL cholesterol level found on Rory’s most recent lipid panel.
2. Navigate to a place where you can order tests, order a *routine fasting glucose test*, a *routine* *urine micro albumin,* and a *routine HbA1c* by using as much information in Table 1 as possible. Verbally state when you believe you have successfully completed this task.

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| **Table 1. Test Orders** | |
| Test Name | Fasting glucose |
| Urgency | Routine |
| Reason | Type II Diabetes |
| Test Name | Urine micro albumin |
| Urgency | Routine |
| Reason | Type II Diabetes |
| Test Name | HbA1c |
| Urgency | Routine |
| Reason | Type II Diabetes |