**Business 2710**

**Class 23 Handout**

In groups of 2 to 4 students, create the following process models:

|  |  |  |
| --- | --- | --- |
| “A Tale of Two Invoices”  YAWL Model | “A Tale of Two Invoices”  BPMN Model | “A Tale of Two Invoices”  EPC Model |
| “Body Scans and Bottlenecks”  YAWL Model | “Body Scans and Bottlenecks”  BPMN Model | “Body Scans and Bottlenecks”  EPC Model |

**Answer the following question:**

What elements of a process are easiest to model in YAWL? In BPMN? In EPC? Which are hardest to model in each language?

Which language is most expressive? In other words, which language is most complete to so that you express all of what you want to express about a process?

Which language is easiest to use? Why? Does it come at the price of not being very expressive?

Which language do you think is most precise in the sense that there is only a single way of modelling something and there is only a single interpretation of what a diagram can mean?