**Practical Exercise - Walkthrough**

**The first pdf document we are trying to extract text from is a native pdf, (the text is selectable, the doc is created from a Word document probably, etc) so we will use the dedicated activity for this case, Read PDF Text**

* we click on the dots next to File Name property and browse to the location we have the Orchestrator Installation Guide document saved at
* we replace the **Range**property value from “All” to 6, in order to read just the page 6 from the document
* we create a variable in the Output, to save the retrieved text for later

**The second pdf document we a trying to extract from is a scanned pdf (everything is a picture, you cannot select any element, etc) so we will use the dedicated activity for this case, Read PDF With OCR**

* we click on the dots next to File Name property and browse to the location we have the “Scanned.pdf” document saved at
* we replace the **Range**property value from “All” to 2, in order to read just the page 6 from the document
* we create a variable in the Output, to save the retrieved text for later
* we add a **Send Outlook Mail Message** (can be any Send XXX Mail Message activity)
* set the To property
* set the Subject property
* set the Body property to the concatenated variables that keep the text pieces read from the two documents **installationPDFText + invoicePDFText**