Improving Accuracy & Efficiency in Document Handling for Business Processes

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Abstract—Data is found in a variety of digital formats: email messages, spreadsheets, images, sound files. Many tools have been designed to assist in automatically extracting data from certain formats. Optical Character Recognition (known as OCR) can be used to convert images into text, though not always in a structured and useful format. Natural-language processing allows computers to extract information from text written in the natural language form. Is there a method to allow multiple forms of information to be received by a system and automatically pull the desired data from those different formats? For example, if a customer submits a purchase order as a scanned image that we want to automatically pull item numbers from, what is the ideal method for processing that file and information? Similarly, if a customer submits an order in an email message in prose or with an embedded table, what are our options for extracting the desired information? This paper will review technologies that use OCR, natural-language processing, and machine learning to find optimal options for extracting data from a variety of inputs.

Index Terms—optical character recognition (OCR), artificial intelligence (AI), machine learning ML), natural language processing (NLP), robotic process automation (RPA)

I. Introduction

Many companies receive input from users in a variety of ways. Some may email, some send attached files. There may be a web application used to submit forms of information or capture a photo of a document on their phone. Technology has provided us with ample options to submit information.

For a human to run submitted information through a process, they need to read the data in whichever format it is received, then understand it enough to enter it into the appropriate system. This basic decision-making is generally not a difficult task, but when needed at a large scale, can become not only tiresome but prone to entry errors.

During a controlled 2009 study at UNLV, 215 students were provided with 30 datasheets that contained six types of data to process. When the students only used visual confirmation of the correctness of the data, they made an average of 10.23 errors. Progressive steps to automate confirming information improved the error count [1]. Employees with mountains of data to enter may not have time for more than a quick visual confirmation, resulting in more errors. While data can be processed cheaply by hiring large numbers of low-cost employees (for example, Amazon Mechanical Turk), more can be done to provide efficient and accurate methods for data handling.

To demonstrate challenges and considerations in how to process a variety of inputs, we'll review the challenges and some data behind the manual entry of information (Section II). With the awareness of the problem at hand, we will define optical character recognition (OCR) and the challenges involved with this method (Section III). Built on the foundation of the business flow for manual data entry and the use of OCR, we will present a flow diagram for processing data (Section IV). This section will break down these steps for processing, define document classification types, and review the steps needed to handle the data in a repeatable way.

We'll focus on receiving orders and adding them to a company's ordering system. Ideal situations would involve an integrated system, where customers enter an order in an application (like amazon.com) and the order is then directly passed into the company's Enterprise Resource Planning (ERP) system. This type of system is used to provide the company with insights and internal controls, provide a central database, is used by accounting, supply chain, sales, and many other departments within a business. Most situations are not ideal, and orders are received in other methods that must then be entered into the ERP manually. When there are a large number of customers, or when customers carry a lot of weight in how they place orders (using a method that is convenient for them and the systems they use), there may not be opportunities to attempt direct integration.

Many solutions to parts of this problem are already available. We will then explore combining this flow for several document types into a single pipeline, review how several companies successfully used this method (Section V), and explore how we might do likewise (Section VI).

II. MANUAL DATA ENTRY

In 2018, Goldman Sachs reported that the direct and indirect cost of manual data entry for global businesses was estimated to be about \$2.7 trillion [2]. Gartner's study in 2019 found that avoidable rework in accounting departments amounted to 30% of a full-time employees' time; for an accounting staff of 40 full-time employees, this amounts to 25,000 hours per year and about \$878,000 [3]!

While modern applications provide us with many conveniences, many companies or industries have legacy processes in place. People deal with paper forms and documents every day, which then must be typed into digital systems. Employees will receive emails, faxes, and files that they must then determine which type of document it is and then process it accordingly for that customer, usually by typing the data contained into another system.

This manual data entry leaves room for error, as Gartner found. Additionally, manual entry is very time-consuming; talented employees could better spend their time on tasks that provide real value to building the customer relationship and improving the customer experience, rather than focusing on wearying data entry.

III. WHAT IS OCR?

Optical Character Recognition, more commonly known as OCR, is a technique that results in converting images and files into machine-readable data (information in a form that a computer can process). The OCR technology reviews images for fonts and shapes, matching information with text that can be reviewed and stored.

While providing actionable information from different types of digital files, there are still many challenges with OCR. Images and pages may be received with incorrect orientation or skewed at an angle (imagine the paper is fed crookedly into a fax or scanner, or a picture taken

with a phone that is not perfectly aligned). There may be noise or distortion on the page, or handwriting and other marks obscuring the printed text. If background colors or images are present, these can also impact the technology's ability to get a clear read on the information.

Some of these challenges can be overcome through the use of preprocessing. Pages can be scaled and adjusted to be the correct orientation. Filters can be applied to clean up noise. Newer iterations of OCR technologies also apply machine learning (ML) that can be used to better identify text characters when the image is unclear.

Introducing OCR to the process of receiving files from customers gives us a digital version of the data. Rather than an employee typing the information character-for-character, output from an OCR engine provides the employee with data that can be copy-pasted with minor corrections. While small, this technique introduces some new efficiencies that we can leverage in an improved data processing flow.

IV. PROCESSING DATA

Let's say we run a ball factory that produces balls of different colors and sizes. We receive orders from our customers in many ways. One of our customers submits orders using a templated spreadsheet generated from their internal system. Another customer faxes their (different) templated order along, which is then received digitally as a scanned image. Yet another sends an email message containing the information for their order. With more customers, there can be a wide variety of ways that orders are submitted!

Enforcing a specific business process will standardize the format and methods that customers use to place orders. We then can build an easy process to ingest orders using simple scripts and rules. We could even create macros in our spreadsheets to process the information and make it easy to enter into our ordering system. Not

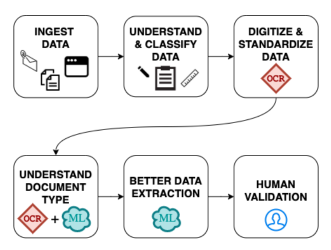


Fig. 1. Document flow in a generic business process for extracting data from different inputs.

all companies will be able to expect a standard input on all customers; instead, they must consider how to handle the different types of documents by creating a business flow like the one in "Fig. 1". The details in this general business flow are detailed below.

A. Ingest Data

The first step in our flow involves ingesting data. This means that we are receiving it somehow. The intake step may be an employee receiving a spreadsheet or in the body of the message.

Some companies have different ingestion methods that allow for integrated flow to their ordering system, like having users place orders by logging into a website and entering their orders directly. As our initially defined ideal scenario, integrated systems allow for little human error once the order has been entered by the customer. New businesses may have this option, but those that have been around longer may have customers that are used to a certain method or have their legacy ERP systems or large volumes of data that make manual entry into a web application difficult.

To continue in our journey through this business process, we'll assume that we are ingesting documents

that come in various types and formats and are not part of an integrated system. We will assume that our customer orders for our ball factory are entered manually.

B. Understand & Classify Data

Since we are receiving orders in several file types (spreadsheet, pdf, email message, etc) that could be handled in different ways, we must find a method for understanding and classifying the data into one of three primary categories: Structured Data, Semi-Structured Data, and Unstructured Data. Once we have organized our documents, we can take the appropriate next action.

1) Structured Data: Often in the format of commaseparated values (CSV) and spreadsheets, structured data is formatted in a consistent template. The file contains tables with values in predictable positions. These documents could also be pdfs or other file types; the common thread is that the information is in the same layout for every document received.

Because of its predictability, this type of data can be gathered through simple data extraction scripts or template-based OCR. Rule-based approaches work well because we always know where to expect information that can be linked to a key-value pair (in the form of "key: value" like "date: 8/14/2021" or "PO: 1234567" where "date" and "PO" are keys).

PO#	1234567			Ship To Location	XYZ Back Door	
Ship Date	09/01/21				789 Main Ave	
Ship To	XYZ Back Door				Anytown, USA	
Bill To	XYZ Company					
Line #	Quantity	Unit of Measure	Item#	Description	Unit Price	Charge
1	7	CASE	123	Green Balls 16* Diameter	\$20.00	\$140.00
2	6	CASE	122	Red Balls 12* Diameter	\$18.00	\$108.00
3	8	CASE	124	Blue Balls 24" Diameter	\$25.00	\$200.00
4	2	CASE	143	Orange Balls 6" Diameter	\$15.00	\$30.00
Total Quantity	23				Total Cost	\$478.00
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Fig. 2. A templated spreadsheet for a purchase order.

Using our ball factory example, the spreadsheet in "Fig. 2" could be an example of a structured document,

if all spreadsheets received follow the same layout. This structured data allows for scripts to be written that can map information by using the expected position of a value or with regular expressions to collect the value from the file. We've proven a sample of this in the simple Python code in Appendix A (for related unit tests, see Appendix B).



Fig. 3. All documents that match "Layout 1" can be passed through the same set of rules, "Rules 1," extracting the values for each key piece of data in the document and storing in a standardized format.

In "Fig. 3" we can imagine a straightforward set of rules that determines where information exists if all documents follow the same layout. When data is structured, we have a predictable place to look for the values we need, and gathering information in an automated method can be quite simple.

Notice (111) 111-111 consection of the state	
LINE # QTY. ITEM # DESCRIPTION UNIT PRICE COST	
1 7 123 Green Balls 520.00 \$146	. 00
2 6 122 Red Balls 12" Diameter \$18.00 \$108	. 00
3 8 124 Blue Balls \$25.00 \$200	. 00
4 2 143 Orange Balls \$15.00 \$30	. 88
TOTAL QTY. 23 TOTAL COST	

Fig. 4. A templated scanned image for a purchase order.

Similarly, we might receive a scanned image of a purchase order that equally follows a template (like that in "Fig. 4"), but must be read using OCR. Processing

the file through a basic OCR reader could provide us with a data structure (see snippets of the type of data an OCR engine can produce in Appendix C), which can then be organized through additional scripts, though a bit more cumbersome to handle. Assuming all scanned images received are provided in this same layout, we can still treat the documents received as structured data.

2) Semi-Structured Data: However, if the same layout template of the structured data isn't followed, the changes or variations require new rules. New designs, layouts, or columns in an item table might be a result of different regulations for a region requiring additional table columns in a purchase order, or larger customers using different systems that generate the files being provided.

PURCHASE ORDE	R	SHIP TO			SHIP DATE
1234567		XYZ Back Door 789 Main Ave Anytown, USA			09/01/21
DESC	PRICE	QTY	U/M	ITEM NUM	COST
Green Balls 16" Diameter	\$20.00	7	CASE	123	\$140.00
Red Balls 12" Diameter	\$18.00	6	CASE	122	\$108.00
Blue Balls 24" Diameter	\$25.00	8	CASE	124	\$200.00
Orange Balls 6" Diameter	\$15.00	2	CASE	143	\$30.00
	Total Quantity	23		Total Cost	\$478.00
	magna. Lo amet tristique justo. Maecen	rem ipsum dolor sit amet, o	consectetur adi us ac fermentu	m. Nulla varius at dolor eget s	

Fig. 5. A templated spreadsheet for a purchase order containing similar information to "Fig. 2", but with a different layout.

Documents that contain the same type of information but in different designs and layouts fall into the category of semi-structured data. The keys in key-value pairs are the same across all documents, but the position on the page might vary, as seen in "Fig. 5". Similarly, we might see scanned images like "Fig. 6" with varied layouts.

In this case, our rule-based approach gives us good accuracy for the document in "Fig. 2", but low accuracy for the document in "Fig. 5" (and similarly with the scanned images). With only a few variations in the layout as shown in "Fig. 8", writing a unique rule for each type

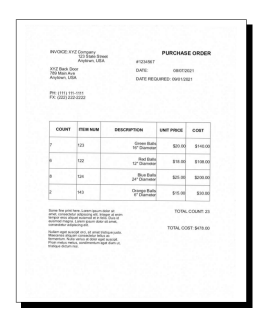


Fig. 6. A templated scanned image for a purchase order containing similar information to "Fig. 4", but with a different layout.

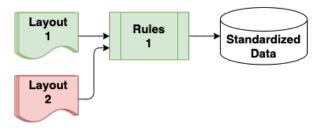


Fig. 7. Documents with "Layout 1" applied to "Rules 1" will extract values with good accuracy, but documents with "Layout 2" applied to the same rules will extract values with low accuracy.

is manageable. Appendix D provides additional code that can be applied to the same methods used in Appendix A that will work for the spreadsheet in "Fig. 5", providing an example of creating rules for each layout.

This approach of creating rules for every layout variation will have difficulty scaling for large volumes of semi-structured data. Companies will have to create a template creation and management process, adding and adjusting scripts and rules with each change and new layout.

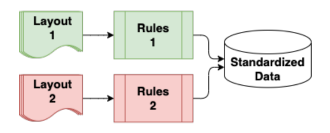


Fig. 8. Creating separate rules for each layout provides better accuracy.

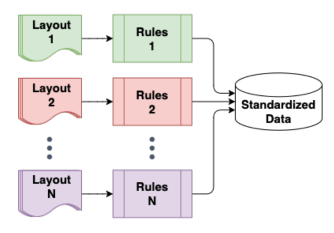


Fig. 9. For a large number of layouts, rule and template management becomes a job in itself and does not scale well.

Introducing artificial intelligence (AI) for growing volumes of semi-structured data can make it easier to scale at this stage of document classification and data extraction, avoiding template management. The field of AI combines computer science and hearty datasets to automate problem-solving [4]. Machine learning (ML), a specific form of AI, uses models to automatically detect the information desired from input documents. Vihar Kurama suggests the use of several pre-trained ML models (FastRCNN, Attention OCR, and Graph Convolution) for a hybrid solution of both rules-based data extraction and ML when working with semi-structured data such as our examples [5].

Important to note is that the reliance on automated extraction should always be kept in check by a regular human review of metrics, accuracy, and confidence scores. Thankfully the processing of more samples to a machine learning model results in higher accuracy of the data retrieved.

3) Unstructured Data: The final classification for documents received would be unstructured data. This type of document has no key-value pairs, may contain handwritten text, is free-flowing, and lacks consistency. Likely there are no tables (or the tables lack column headers) or a prescriptive way to automate the identification of which values to assign to which purposes.

Scripts and ML are not enough to understand and classify this data. Instead, we may need to consider other techniques, such as natural language processing (NLP). Another branch of artificial intelligence, NLP provides computers with the ability to understand the text of a document in the same way that human beings can [6].

C. Digitize & Standardize Data

With the process of understanding and classifying our data as structured, semi-structured, or unstructured, we now have some digital information that we can put to use. Our first pass at the documents might not have been deep enough to understand the document type; our business process may be more efficient at this point to gather just enough information to determine where to feed the document. This may mean that we're capturing the fact that there is a purchase order number, or an invoice number, or the title of an application form.

D. Understand Document Types

With the standardized data from the previous step, we should can determine if the document is an invoice, a purchase order, an application form, and so on. Documents that contain purchase order numbers would get routed to the process for the ordering system, those with

invoice numbers might be sent to the Accounts Payable team, and application forms should be routed to the appropriate department, etc.

As a human, understanding the document types only takes a glance. If we consider automating this step for our pipeline, we need enough information to make the decision. If our data is structured, a rules-based system makes this very easy. Semi-structured and unstructured data can make this more difficult, especially if many document types are ingested into the same system.

Depending on the complexity of the business process involved, we may consider introducing machine learning in this step. Or, we improve our ingestion step to separate document types by directing users to submit different types of documents to the appropriate email address, shared folder, web portal, etc. The latter option may have some friction at the beginning but could be a very simple condition to overcome with a little customer training.

E. Better Data Extraction

Once we know our document type (invoice vs. purchase order, etc.) we can now apply more specific data extraction methods. This may be more heavily focused on machine learning models if the documents are semi-structured or unstructured.

Because we'll assume that our data is semi-structured for our ball factory, this stage is a good placement for intelligent OCR. Model-based OCR engines can improve the process of digitizing the documents at scale while continuing to reduce errors with every training.

F. Human & Automated Validation

Nearing the end of our process flow, we've now reached the point where our data has been ingested and completely digitized into a standardized format. While it's true that with machine learning we may need fewer human checks as we train with more samples, a certain level of human-in-the-loop is necessary (and a good idea) when automating document handling. Confirming accurate information has been gathered from the ingested documents is vital for clean data and correct orders being created.

Thankfully, the continuous feed of more samples over time improves the ML model and builds confidence in the process. Regardless there should always be a human check to verify incoming information.

Beyond the human check, we can also add automatic validation by cross-referencing the data we've gathered against information in our system. Do the item numbers and customers exist in our system? Are the items in the order out of stock? If using machine learning or OCR, we can also flag low-confidence scores for the human review.

V. SINGLE PIPELINE

All of this has helped us understand the problem and an approach to handling documents. We have an idea of which types of tools might be useful and each particular step, but now we must understand how to string it all together into a single, cohesive pipeline.

A business process might begin as a simple macro or script, improving the time and effort needed for small tasks. From there, the process may see continued improvements through IT or business solutions. At some point, additional automation can be considered to raise the bar to another level: robotic process automation.

A. Robotic Process Automation

Robotic process automation, more commonly referred to as RPA, is the method of automating repetitive, often administrative, tasks. Generally speaking, virtual workers created for RPA will take advantage of a user interface on a screen, much like a human worker would do. These digital assistants will capture data and manipulate applications based on programmed decision-making. Similar to writing a programming script, RPA

bots are made to mimic the same steps a human would do in particularly repetitive tasks, freeing up the human workers to focus on more valuable tasks.

While a powerful tool, the category of RPA is still relatively new in the technology field. In a survey of 100 document automation leaders by the Association of Intelligent Information Management, 18% of the respondents use RPA and 12% weren't sure of what RPA was. RPA with advanced capture has a place in the plans of 25% of the respondents, but 42% don't plan to make use of RPA. [7]

Beyond standard RPA, where we simply automate the flow itself, we can level up again by using intelligent RPA, which leverages forms of artificial intelligence, as we've already discussed, for document handling.

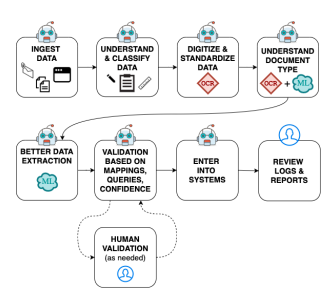


Fig. 10. Document Flow in a Business Process with RPA Bot and Human Worker ownership for each step.

The flow in "Fig. 10" is similar to the business process we began within "Fig. 1." However, we can see that with the use of RPA, we can assign many of previous stages to a virtual worker; a human does not need to move the order document from one stage to the next. With the rules and AI in place, our digital assistant can not only ingest the data, but also classify, organize by type, standardize

the data, validate it by cross-checking against existing table mappings (and alerting a human employee if further inspection is needed), but then also enter the data into the appropriate system (perhaps an ERP). Beyond that, legacy systems may have no convenient integrations; RPA can interact with the user interface just like a human employee would, faster and with accuracy.

This intelligent enhancement to a previously cumbersome and very manual flow frees up the human employees to turn their focus back to what matters: the value of customer relationships and understanding their needs to grow sales.

B. Case Study: PepsiCo

PepsiCo faced the challenge of a document processing flow that was slow, prone to errors, and very manual. When they applied a single process flow and involved the ABBYY FlexiCapture solution to their documents, they found that they had lower error rates, reduced processing times, and their Accounts Payable staff were able to work much more efficiently [8].

PepsiCo's new flow is as follows:

- Paper invoices (in any of 5 languages) are scanned locally
- 2) Scanned invoices are...
 - a) sent to the POWER Project
 - b) identified with the correct entity
 - c) recognized by FlexiCapture
- New digital documents and data are sent to verification stations
- 4) Data is verified
- Data is forwarded to PepsiCo's Image Vision for approval
- 6) Data is exported in XML
- 7) Data is processed in PepsiCo's SAP ERP solution "FlexiCapture's accuracy is also proving stable under a heavy workload. In its first three months the POWER

Project solution has processed two thousand batches, over 21,000 documents and nearly 40,000 pages without issues – in a mix of five languages." [8]

In a review done by PricewaterhouseCoopers (PwC), ABBYY FlexiCapture was rated best in class in data validation and data classification, as well as data extraction in both structured and semi-structured documents. It also ranked well for multi-lingual capabilities, and the ability to read barcodes and tables. Google Tesseract and Microsoft's Modi ranked better for screenscraping in desktop, web, and documents. PwC goes on to note that "the integration of the ABBYY OCR engine not only enhances automation for rules-driven processes, but also adds the flavour of NLP and widens the scope of automation." [9]

This single pipeline solution has proven that it can scale and scale well! Powerful tools that fit the specific process need, like ABBYY FlexiCapture, combined with the power of automation, enabled PepsiCo to not only improve the intake process for documents at one location but to create a solution that accurately processes the information and can be scaled across the entire enterprise.

C. Case Study: Sysco

With a similar need and desire to improve the business processes, Sysco set out to also improve the accuracy and efficiency of many tasks across the company. By creating an RPA team, Sysco sought to create a new culture around automation that could be applied enterprise-wide.

The Sysco RPA team has contributed to providing more than 200,000 hours of productivity given back to the business over its first 3.5 years of existence [10].

While the team did create at least one automation that involved OCR tools used to parse digital faxes, the Sysco team explored several other solutions varying from simple rules-based automations to more complicated and impactful processes [11]. Interestingly, this team not

only standardized information received for each of the processes that they automated but standardized their process flow to improve their efficiency and accuracy in bot creation.

TK: MORE HERE!!

D. General Application

While the case studies presented above provide compelling narratives of the power of RPA in combination with OCR and AI, it may be difficult to understand where to begin. By identifying business cases that are repetitive and have a volume of effort that could be reduced through the use of scripts or automations, we have a place to start.



Fig. 11. Starting with an automated flow for only structured documents allows for full understanding of the process and gets employees familiar with using an RPA virtual assistant.

Businesses may experience a temptation to view automation as an all-or-nothing scenario. By starting with a small section of automation first, like "Fig. 11," we can provide benefits quite quickly. Automation small steps in a process provides opportunity to work out issues (not only bugs in the programming, but also finding flaws or forgotten exceptions in the business process itself). When chosen correctly, automating one step in a business process can deliver a return on investment as soon as the feature is being adopted by users. This smaller section also helps us to understand nuances and challenges before we move on to more complicated stages.

With each iteration of our process flow, we can provide new input formats that are handled by different rules and technologies ("Fig. 12"). We can add handling for structured data that is received through our web

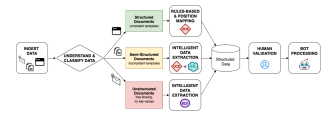


Fig. 12. By starting with one flow and adding in more entry points that lead to the same structured data, we can expand our automated process in an iterative way.

application, semi-structured data received as files on a shared drive, and unstructured data captured in an email message. We can continue to expand for all data classifications while still leveraging the automated stages we built in the first round once the data is stored in a standardized format.

With many powerful solutions out there, advantages can be found in small steps first. Are employees typing in data from paper forms regularly? Begin by ensuring that those documents are scanned into a system and then run an OCR engine against the document, providing your employees with something they can at least copypaste. Or, perhaps you already have the information in structured spreadsheets. Write a script that automatically captures the key-value pairs and table data, storing the information in a standardized format like a database. Once the process flow is working smoothly to the point of consistent and standardized information, consider adding some type of automated solution that can enter the data directly into the system, rather than an employee copying the information in.

By taking small, iterative steps, any company, large or small, can work its way into an automated flow. While some solutions like ABBYY FlexiCapture can provide top-of-the-line solutions, the cost may be prohibitive to some companies. Start with the standard, rules-based methods, and enhance the areas that will still provide

enough return-on-investment to justify the effort. The beautiful thing about the single-process pipeline idea is that more document types could be ingested over time, training the process with where to send each type. Digital worker steps might continue to be human employee steps, but there may be small improvements that can be made to allow the human to perform that step faster, like a dashboard that gives the employee a preview of the document, and they can quickly glance and classify the information manually. This may save on the implementation of intelligent OCR or ML while still providing time-saving benefits.

VI. SOLUTIONS & COST

There are many tools out there and it can quickly become overwhelming to narrow them down. If you're entering into the field of RPA, you may choose Blue Prism's Decipher or Automation Hero's solution. Perhaps you work with spreadsheets and gravitate towards Monarch. Microsoft has an entire suite of options with the Microsoft Power Apps. And we can't forget the solutions that Amazon provides.

Each tool has its strengths and weaknesses, in addition to varying levels of cost. Understand the types of documents you'll be working with and determine your needs. If you've started with automating structured documents, and are ready to include other classifications that require intelligent sorting, consider which models and training might be necessary.

The best tool will be whichever one you start using. One technology may not have extreme advantages over another. Some options may be tightly coupled to their own branded integrations. Others might have a nicer user interface. After you've done your initial research, don't let the number of options paralize you and prevent forward motion.

TK: Improve above

VII. CONCLUSION

Manual data entry is time-consuming and error-prone. The introduction of OCR (combined with ML) or NLP can result in fewer typos and opens the door to the improved process flow. Beyond that, considering RPA within the business process can create further efficiencies, giving skilled employees time back to focus on more valuable tasks that have a higher impact on the company's profitability.

Many well-tested solutions are available, with pretrained models available to implement from the start, reducing the number of required samples to get a machine learning solution off the ground quickly. However, the strongest solutions can be cost-prohibitive. Not to be deterred, we can still provide improvements by automating smaller sections of the process flow or enhancing the human step (thus bypassing the need for intelligent automation) to make it simpler to perform.

While still a young category of technology, RPA provides further enhancements by not only stringing together the steps into a single process flow but also moving into working with legacy systems without the need to wait for modern integrations like APIs.

Depending on the business needs, more research can (and should) be done on which tools may provide the best solutions. A quick search on the web can provide appropriate overviews of the most beneficial tools. For example, Nanonets provides a list of pros and cons for the best OCR tools of 2021 [12]. Depending on the needs and time available (for development and potential training of models) for each business case, the right tool for the job may change.

Iterating through development is key for quick return on investment and limiting rework. Starting with rulebased solutions can provide a solution that is faster to deliver and provides insights into nuances and challenges within the process flow. Expanding into RPA in the next iteration builds confidence and trust in the automation, freeing up more time for human employees to focus on valuable tasks. Entering into intelligent RPA opens the floodgates to the types of documents that can be handled automatically, with human review.

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APPENDIX A

PYTHON METHODS TO COLLECT DATA FROM A SPREADSHEET

A. spreadsheets/methods.py

```
import string
 1
 2
3
   def get_po_number(workbook, cells):
4
5
       """Returns the value for the Purchase Order Number as a string"""
       value = get_cell_value(workbook, cells["poNum"])
6
7
       value_as_int = int(value)
8
       value_as_string = str(value_as_int)
       return value_as_string
9
10
11
   def get_bill_to_name(workbook, cells):
12
13
       """Returns the value for the Bill-To Name"""
14
       return get_cell_value(workbook, cells["billTo"])
15
16
17
   def get_ship_to_name(workbook, cells):
18
       """Returns the value for the Ship-To Name (only first line)"""
19
       value = get_cell_value(workbook, cells["shipTo"])
20
       value_after_first_line = value.split("\n")
21
       return value_after_first_line[0]
22
23
24
   def get_ship_date(workbook, cells):
25
       """Returns the value for the Shipping Date"""
26
       return get_cell_value(workbook, cells["shipDate"])
27
28
29
   def get_total_quantity(workbook, cells):
30
       """Returns the value for the Total Quantity as an integer"""
       value = get_cell_value(workbook, cells["totalQty"])
31
       value_as_int = int(value)
32
33
       return value_as_int
34
35
36
   def get_total_cost(workbook, cells):
37
       """Returns the value for the Total Cost"""
       return get_cell_value(workbook, cells["totalCost"])
38
39
40
```

```
41
   def get_cell_value(workbook, cell):
42
       """Gets the value of the cell (ex: 'B1') from a workbook"""
       if cell == "":
43
           """No cell was provided."""
44
45
           return "[cell not mapped]"
46
       column = get_column_value(cell)
47
48
       row = get_row_value(cell)
       return workbook.loc[row].at[column]
49
50
51
52
   def get_column_value(cell):
53
       """Gets the 'loc' value from a cell"""
       alphabet = dict()
54
       for index, letter in enumerate(string.ascii_lowercase):
55
           alphabet[letter] = index
56
57
       value = cell[0].lower()
58
       return alphabet[value]
59
60
61
   def get_row_value(cell):
62
63
       """Gets the 'at' value from a cell"""
64
       value = cell[1:]
       return int(value) - 1
65
66
67
68
   def get_item_line_number(item_table, item_row):
       """Gets the item's line number from the table"""
69
70
       try:
71
           return item_table.at[item_row, 'LINE_NUM']
72
       except KeyError:
73
           return "[not available]"
74
75
   def get_item_quantity(item_table, item_row):
76
77
       """Gets the item's quantity from the table"""
78
       try:
           return item_table.at[item_row, 'QTY']
79
80
       except KeyError:
           return "[not available]"
81
82
83
84 def get_item_unit_of_measure(item_table, item_row):
```

```
85
        """Gets the item's unit of measure from the table"""
86
        try:
87
            return item_table.at[item_row, 'UOM']
        except KeyError:
88
            return "[not available]"
89
90
91
   def get_item_number(item_table, item_row):
92
        """Gets the item's identification number from the table"""
93
94
        try:
            value = item_table.at[item_row, 'ITEM_NUM']
95
            value_as_int = int(value)
96
97
            return str(value_as_int)
        except KeyError:
98
            return "[not available]"
99
100
101
   def get_item_description(item_table, item_row):
102
        """Gets the item's description from the table"""
103
104
        try:
            return item_table.at[item_row, 'DESC']
105
106
        except KeyError:
107
            return "[not available]"
108
109
110
    def get_item_unit_price(item_table, item_row):
        """Gets the item's unit price from the table"""
111
112
        try:
113
            return item_table.at[item_row, 'UNIT_PRICE']
114
        except KeyError:
115
            return "[not available]"
116
117
118
   def get_item_cost(item_table, item_row):
119
        """Gets the item's total order cost from the table"""
120
        try:
121
            return item_table.at[item_row, 'COST']
122
        except KeyError:
123
            return "[not available]"
```

B. spreadsheets/excel_order_one.py

These mappings are specific to the spreadsheet represented in "Fig. 2".

```
1 import pandas as pd
2
```

```
3 FILE_PATH = '../documents/ORDERS.xlsx'
4 SHEET_NAME = 'Order Sample 1'
5
   """The workbook to pull values from"""
6
7
   WORKBOOK = pd.read_excel(
8
       FILE_PATH,
9
       sheet_name=SHEET_NAME,
10
       header=None
11
12
   """The table for item information"""
13
   ITEM_TABLE = pd.read_excel(
14
15
      FILE_PATH,
16
      sheet_name=SHEET_NAME,
17
      usecols="A:G",
       skiprows=5,
18
19
       nrows=4
20
21
   """Mapping column names for item table"""
22
   ITEM_TABLE.columns = [
       'LINE_NUM',
23
                     # Line #
       'QTY',
                      # Quantity
24
25
       'UOM',
                      # Unit of Measure
       'ITEM_NUM',
                      # Item #
26
27
       'DESC',
                     # Description
28
       'UNIT_PRICE', # Unit Price
29
       'COST'
                       # Charge
30
31
32
   """Mapping of the values to cells"""
33
   ORDER_ONE_CELLS = {
34
       "poNum": "B1",
       "billTo": "B4",
35
36
       "shipTo": "B3",
37
       "shipDate": "B2",
       "totalQty": "B12",
38
       "totalCost": "G12"
39
40
```

APPENDIX B

UNIT TESTS FOR PYTHON METHODS IN APPENDIX A

A. tests/test_spreadsheets_methods.py

```
import datetime
 1
2 import unittest
3
   import pandas as pd
   from parameterized import parameterized
4
5
   from spreadsheets.methods import get_column_value, get_row_value, get_po_number, get_total_cost, get_
       get_ship_date, get_ship_to_name, get_bill_to_name, get_cell_value, get_item_line_number, get_it
 6
7
       get_item_unit_of_measure, get_item_number, get_item_description, get_item_unit_price, get_item_
8
9
   FILE_PATH = '../documents/ORDERS.xlsx'
   SHEET_NAME = 'Order Sample 1'
10
11
   """The workbook to pull values from"""
12
13
   WORKBOOK = pd.read_excel(
14
       FILE_PATH,
15
       sheet_name=SHEET_NAME,
16
       header=None
17
18
19
   """Mapping of the values to cells"""
20
   CELLS = {
21
       "poNum": "B1",
22
       "billTo": "B4",
23
       "shipTo": "B3",
       "shipDate": "B2",
24
25
       "totalQty": "B12",
26
       "totalCost": "G12"
27
28
29
   """Fake item table for testing"""
   ITEM_TABLE = pd.DataFrame(
30
31
            [1, 7, 'CASE', '123', 'Item 1', 20, 140],
32
            [2, 6, 'PALLET', 124.0, 'Item 2', 18, 108]
33
34
       1,
35
       columns=[
           'LINE_NUM',
36
37
           'QTY',
38
           'UOM',
39
           'ITEM_NUM',
           'DESC',
40
```

```
41
           'UNIT_PRICE',
42
           'COST'
43
44
45
46
   class SpreadsheetsMethods(unittest.TestCase):
47
       @parameterized.expand([
48
            ["B1 gives 1", "B1", 1],
49
           ["B2 gives 1", "B2", 1],
50
            ["A1 gives 0", "A1", 0],
51
            ["Z9 gives 25", "Z9", 25]
52
53
       1)
       def test_get_column_value(self, name, cell, expected):
54
           actual = get_column_value(cell)
55
           self.assertEqual(expected, actual)
56
57
       @parameterized.expand([
58
           ["B1 gives 1", "B1", 0],
59
60
           ["B2 gives 1", "B2", 1],
            ["A1 gives 0", "A1", 0],
61
            ["Z9 gives 25", "Z9", 8],
62
63
            ["F13 gives 12", "F13", 12],
            ["D101 gives 100", "D101", 100]
64
65
       1)
       def test_get_row_value(self, name, cell, expected):
66
           actual = get_row_value(cell)
67
           self.assertEqual(expected, actual)
68
69
70
       @parameterized.expand([
71
           ["A1 gives 'PO#'", "A1", "PO#"],
72
            ["blank gives '[cell not mapped]'", "", "[cell not mapped]"]
73
       ])
74
       def test_get_cell_value(self, name, cell, expected):
75
           actual = get_cell_value(WORKBOOK, cell)
           self.assertEqual(expected, actual)
76
77
78
       def test_get_po_number(self):
79
           expected = "1234567"
80
           actual = get_po_number(WORKBOOK, CELLS)
81
           self.assertEqual(expected, actual)
82
83
       def test_get_bill_to_name(self):
84
           expected = "XYZ Company"
```

```
85
            actual = get_bill_to_name(WORKBOOK, CELLS)
86
            self.assertEqual(expected, actual)
87
        def test_get_ship_to_name(self):
88
            expected = "XYZ Back Door"
89
            actual = get_ship_to_name(WORKBOOK, CELLS)
90
91
            self.assertEqual(expected, actual)
92
93
        def test_get_ship_date(self):
94
            expected = datetime.datetime(2021, 9, 1, 0, 0) \# 09/01/21
            actual = get_ship_date(WORKBOOK, CELLS)
95
96
            self.assertEqual(expected, actual)
97
98
        def test_get_total_quantity(self):
99
            expected = 23
100
            actual = get_total_quantity(WORKBOOK, CELLS)
101
            self.assertEqual(expected, actual)
102
103
        def test_get_total_cost(self):
104
            expected = 478.00
            actual = get_total_cost(WORKBOOK, CELLS)
105
106
            self.assertEqual(expected, actual)
107
108
        @parameterized.expand([
            ["Row 1 gives line '1'", ITEM_TABLE, 0, 1],
109
110
            ["Row 2 gives line '2'", ITEM_TABLE, 1, 2],
            ["Row 3 gives '[not available]'", ITEM_TABLE, 2, '[not available]']
111
112
        1)
113
        def test_get_item_line_number(self, name, table, row, expected):
114
            actual = get_item_line_number(table, row)
115
            self.assertEqual(expected, actual)
116
117
        @parameterized.expand([
118
            ["Row 1 gives quantity 7", ITEM_TABLE, 0, 7],
119
            ["Row 2 gives quantity 6", ITEM_TABLE, 1, 6],
120
            ["Row 3 gives '[not available]'", ITEM_TABLE, 2, '[not available]']
121
        1)
122
        def test_get_item_quantity(self, name, table, row, expected):
123
            actual = get_item_quantity(table, row)
124
            self.assertEqual(expected, actual)
125
126
        @parameterized.expand([
127
            ["Row 1 gives 'CASE'", ITEM_TABLE, 0, 'CASE'],
128
            ["Row 2 gives 'PALLET'", ITEM_TABLE, 1, 'PALLET'],
```

```
129
            ["Row 3 gives '[not available]'", ITEM_TABLE, 2, '[not available]']
130
        1)
131
        def test_get_item_unit_of_measure(self, name, table, row, expected):
            actual = get_item_unit_of_measure(table, row)
132
133
            self.assertEqual(expected, actual)
134
135
        @parameterized.expand([
            ["Row 1 gives item number '123'", ITEM_TABLE, 0, '123'],
136
137
            ["Row 2 gives item number '124'", ITEM_TABLE, 1, '124'],
138
            ["Row 3 gives '[not available]'", ITEM_TABLE, 2, '[not available]']
139
        1)
140
        def test_get_item_number(self, name, table, row, expected):
141
            actual = get_item_number(table, row)
            self.assertEqual(expected, actual)
142
143
        @parameterized.expand([
144
145
            ["Row 1 gives 'Item 1'", ITEM_TABLE, 0, 'Item 1'],
            ["Row 2 gives 'Item 2'", ITEM_TABLE, 1, 'Item 2'],
146
147
            ["Row 3 gives '[not available]'", ITEM_TABLE, 2, '[not available]']
148
        1)
        def test_get_item_description(self, name, table, row, expected):
149
150
            actual = get_item_description(table, row)
            self.assertEqual(expected, actual)
151
152
153
        @parameterized.expand([
            ["Row 1 gives 20.00", ITEM_TABLE, 0, 20.00],
154
            ["Row 2 gives 18.00", ITEM_TABLE, 1, 18.00],
155
            ["Row 3 gives '[not available]'", ITEM_TABLE, 2, '[not available]']
156
157
        1)
        def test_get_item_unit_price(self, name, table, row, expected):
158
159
            actual = get_item_unit_price(table, row)
160
            self.assertEqual(expected, actual)
161
162
        @parameterized.expand([
163
            ["Row 1 gives 140.00", ITEM_TABLE, 0, 140.00],
            ["Row 2 gives 108.00", ITEM_TABLE, 1, 108.00],
164
165
            ["Row 3 gives '[not available]'", ITEM_TABLE, 2, '[not available]']
166
        1)
        def test_get_item_cost(self, name, table, row, expected):
167
168
            actual = get_item_cost(table, row)
169
            self.assertEqual(expected, actual)
170
171
172 | if __name__ == '__main__':
```

B. tests/test_excel_order_one.py

```
1 import datetime
2 import unittest
3 from parameterized import parameterized
4 from spreadsheets.excel_order_one import WORKBOOK, ORDER_ONE_CELLS, ITEM_TABLE
5
  from spreadsheets.methods import get_po_number, get_bill_to_name, get_ship_to_name, get_ship_date,
       get_total_cost, get_item_line_number, get_item_quantity, get_item_unit_of_measure, get_item_num
6
7
       get_item_description, get_item_unit_price, get_item_cost
8
9
10
   class ExcelOrderOne(unittest.TestCase):
11
       def test_get_po_number(self):
12
           expected = "1234567"
13
           actual = get_po_number(WORKBOOK, ORDER_ONE_CELLS)
14
           self.assertEqual(expected, actual)
15
       def test_get_bill_to_name(self):
16
           expected = "XYZ Company"
17
18
           actual = get_bill_to_name(WORKBOOK, ORDER_ONE_CELLS)
19
           self.assertEqual(expected, actual)
20
21
       def test_get_ship_to_name(self):
22
           expected = "XYZ Back Door"
23
           actual = get_ship_to_name(WORKBOOK, ORDER_ONE_CELLS)
24
           self.assertEqual(expected, actual)
25
26
       def test_get_ship_date(self):
27
           expected = datetime.datetime(2021, 9, 1, 0, 0) \# 09/01/21
28
           actual = get_ship_date(WORKBOOK, ORDER_ONE_CELLS)
29
           self.assertEqual(expected, actual)
30
31
       def test_get_total_quantity(self):
32
           expected = 23
           actual = get_total_quantity(WORKBOOK, ORDER_ONE_CELLS)
33
34
           self.assertEqual(expected, actual)
35
36
       def test_get_total_cost(self):
37
           expected = 478.00
           actual = get_total_cost(WORKBOOK, ORDER_ONE_CELLS)
38
39
           self.assertEqual(expected, actual)
40
41
       @parameterized.expand([
42
           ["Row 1 gives line '1'", ITEM_TABLE, 0, 1],
```

```
43
           ["Row 2 gives line '2'", ITEM_TABLE, 1, 2],
           ["Row 3 gives line '3'", ITEM_TABLE, 2, 3],
44
45
           ["Row 4 gives line '4'", ITEM_TABLE, 3, 4]
       1)
46
47
       def test_get_item_line_number(self, name, table, row, expected):
           actual = get_item_line_number(table, row)
48
           self.assertEqual(expected, actual)
49
50
51
       @parameterized.expand([
52
           ["Row 1 gives quantity 7", ITEM_TABLE, 0, 7],
           ["Row 2 gives quantity 6", ITEM_TABLE, 1, 6],
53
           ["Row 3 gives quantity 8", ITEM_TABLE, 2, 8],
54
55
           ["Row 4 gives quantity 2", ITEM_TABLE, 3, 2]
56
       1)
57
       def test_get_item_quantity(self, name, table, row, expected):
58
           actual = get_item_quantity(table, row)
59
           self.assertEqual(expected, actual)
60
61
       @parameterized.expand([
62
           ["Row 1 gives 'CASE'", ITEM_TABLE, 0, 'CASE'],
           ["Row 2 gives 'CASE'", ITEM_TABLE, 1, 'CASE'],
63
           ["Row 3 gives 'CASE'", ITEM_TABLE, 2, 'CASE'],
64
           ["Row 4 gives 'CASE'", ITEM_TABLE, 3, 'CASE']
65
66
       def test_get_item_unit_of_measure(self, name, table, row, expected):
67
           actual = get_item_unit_of_measure(table, row)
68
           self.assertEqual(expected, actual)
69
70
71
       @parameterized.expand([
72
           ["Row 1 gives item number '123'", ITEM_TABLE, 0, '123'],
73
           ["Row 2 gives item number '124'", ITEM_TABLE, 1, '122'],
74
           ["Row 3 gives item number '123'", ITEM_TABLE, 2, '124'],
           ["Row 4 gives item number '123'", ITEM_TABLE, 3, '143']
75
76
       def test_get_item_number(self, name, table, row, expected):
77
           actual = get_item_number(table, row)
78
79
           self.assertEqual(expected, actual)
80
       @parameterized.expand([
81
82
           ["Row 1 gives the description", ITEM_TABLE, 0, 'Green Balls\n16" Diameter'],
           ["Row 2 gives the description", ITEM_TABLE, 1, 'Red Balls\n12" Diameter'],
83
84
           ["Row 3 gives the description", ITEM_TABLE, 2, 'Blue Balls\n24" Diameter'],
85
           ["Row 4 gives the description", ITEM_TABLE, 3, 'Orange Balls\n6" Diameter']
86
```

```
87
        def test_get_item_description(self, name, table, row, expected):
88
            actual = get_item_description(table, row)
            self.assertEqual(expected, actual)
89
90
91
        @parameterized.expand([
            ["Row 1 gives 20.00", ITEM_TABLE, 0, 20.00],
92
            ["Row 2 gives 18.00", ITEM_TABLE, 1, 18.00],
93
94
            ["Row 3 gives 25.00", ITEM_TABLE, 2, 25.00],
            ["Row 4 gives 15.00", ITEM_TABLE, 3, 15.00]
95
96
       ])
        def test_get_item_unit_price(self, name, table, row, expected):
97
            actual = get_item_unit_price(table, row)
98
            self.assertEqual(expected, actual)
99
100
        @parameterized.expand([
101
            ["Row 1 gives 140.00", ITEM_TABLE, 0, 140.00],
102
103
            ["Row 2 gives 108.00", ITEM_TABLE, 1, 108.00],
            ["Row 3 gives 200.00", ITEM_TABLE, 2, 200.00],
104
            ["Row 4 gives 30.00", ITEM_TABLE, 3, 30.00]
105
106
       1)
        def test_get_item_cost(self, name, table, row, expected):
107
108
            actual = get_item_cost(table, row)
109
            self.assertEqual(expected, actual)
110
111
112
   if __name__ == '__main__':
113
       unittest.main()
```

APPENDIX C

DATA COLLECTED AS JSON FROM A SCANNED IMAGE

A full sample of the JSON for the scanned image from Order 1 ("Fig. 4"), generated by an OCR scanning tool (OCRSpace [13]), can be found stored on GitHub: https://github.com/amajor/research-in-cs-course-project/Scripts/documents/OCRSpace_Order1.json

A full sample of the JSON for the scanned image from Order 2 ("Fig. 6"), generated by an OCR scanning tool (OCRSpace [13]), can be found stored on GitHub: https://github.com/amajor/research-in-cs-course-project/Scripts/documents/OCRSpace_Order2.json

Below is a very small sampling of some lines at the beginning of a JSON file (lines 1-40) containing the data recognized from the scanned image ("Fig. 4"):

```
1
2
     "ParsedResults": [
3
          "Overlay": {
4
            "Lines": [
5
6
                 "LineText": "INVOICE TO: xyz Company",
                 "Words": [
                     "WordText": "INVOICE",
10
11
                     "Left": 74.5,
                     "Top": 105,
12
                     "Height": 13,
13
                     "Width": 64.5
14
                   },
15
16
                     "WordText": "TO:",
17
                     "Left": 149.5,
18
                     "Top": 105.5,
19
                     "Height": 12.5,
20
                     "Width": 25.5
21
                   },
22
23
                     "WordText": "xyz",
24
                     "Left": 182,
25
                     "Top": 105.5,
26
```

```
"Height": 13.5,
27
                    "Width": 27
28
                  },
29
30
                    "WordText": "Company",
31
                    "Left": 219.5,
32
                    "Top": 105.5,
33
                    "Height": 17,
34
                    "Width": 66
35
                 }
36
                ],
37
                "MaxHeight": 17,
38
                "MinTop": 105
39
             },
40
```

APPENDIX D

PYTHON METHODS TO COLLECT DATA FROM A SPREADSHEET

A. spreadsheets/excel_order_two.py

These mappings are specific to the spreadsheet represented in "Fig. 5".

```
1
   import pandas as pd
2
   FILE_PATH = '../documents/ORDERS.xlsx'
3
   SHEET_NAME = 'Order Sample 2'
 4
5
   """The workbook to pull values from"""
6
7
   WORKBOOK = pd.read_excel(
 8
       FILE_PATH,
 9
       sheet_name=SHEET_NAME,
       header=None
10
11
   )
12
13
   """The table for item information"""
14
   ITEM_TABLE = pd.read_excel(
15
       FILE_PATH,
16
       sheet_name=SHEET_NAME,
17
       usecols="A:F",
18
       skiprows=3,
19
       nrows=4
20
   """Mapping column names for item table"""
21
   ITEM_TABLE.columns = [
22
23
       'DESC',
                 # DESC
       'UNIT_PRICE', # PRICE
24
25
       'QTY',
                      # QTY
                      # U/M
26
       'UOM',
       'ITEM_NUM',
                     # ITEM_NUM
27
       'COST'
                       # COST
28
29
   1
30
   """Mapping of the values to cells"""
31
32
   ORDER_TWO_CELLS = {
       "poNum": "A2",
33
       "billTo": "",
34
35
       "shipTo": "C2",
       "shipDate": "F2",
36
37
       "totalQty": "C10",
38
       "totalCost": "F10"
```

39 }

APPENDIX E

Unit Tests for Python Mappings for Spreadsheet Order Two

A. tests/test_excel_order_two.py

```
import datetime
2 import unittest
3 from parameterized import parameterized
  from spreadsheets.excel_order_two import WORKBOOK, ORDER_TWO_CELLS, ITEM_TABLE
4
5
   from spreadsheets.methods import get_po_number, get_bill_to_name, get_ship_to_name, get_ship_date,
       get_total_cost, get_item_line_number, get_item_quantity, get_item_unit_of_measure, get_item_num
6
7
       get_item_description, get_item_unit_price, get_item_cost
8
9
10
   class ExcelOrderTwo(unittest.TestCase):
11
       def test_get_po_number(self):
           expected = "1234567"
12
13
           actual = get_po_number(WORKBOOK, ORDER_TWO_CELLS)
14
           self.assertEqual(expected, actual)
15
16
       def test_get_bill_to_name(self):
17
           expected = "[cell not mapped]"
18
           actual = get_bill_to_name(WORKBOOK, ORDER_TWO_CELLS)
19
           self.assertEqual(expected, actual)
20
21
       def test_get_ship_to_name(self):
22
           expected = "XYZ Back Door"
23
           actual = get_ship_to_name(WORKBOOK, ORDER_TWO_CELLS)
24
           self.assertEqual(expected, actual)
25
26
       def test_get_ship_date(self):
27
           expected = datetime.datetime(2021, 9, 1, 0, 0) \# 09/01/21
28
           actual = get_ship_date(WORKBOOK, ORDER_TWO_CELLS)
29
           self.assertEqual(expected, actual)
30
31
       def test_get_total_quantity(self):
32
           expected = 23
33
           actual = get_total_quantity(WORKBOOK, ORDER_TWO_CELLS)
34
           self.assertEqual(expected, actual)
35
       def test_get_total_cost(self):
36
37
           expected = 478.00
38
           actual = get_total_cost(WORKBOOK, ORDER_TWO_CELLS)
39
           self.assertEqual(expected, actual)
40
```

```
@parameterized.expand([
41
           ["Row 1 gives [not available]", ITEM_TABLE, 0, "[not available]"],
42
43
           ["Row 2 gives [not available]", ITEM_TABLE, 1, "[not available]"],
           ["Row 3 gives [not available]", ITEM_TABLE, 2, "[not available]"],
44
           ["Row 4 gives [not available]", ITEM_TABLE, 3, "[not available]"]
45
46
       1)
       def test_get_item_line_number(self, name, table, row, expected):
47
48
           actual = get_item_line_number(table, row)
49
           self.assertEqual(expected, actual)
50
51
       @parameterized.expand([
           ["Row 1 gives quantity 7", ITEM_TABLE, 0, 7],
52
53
           ["Row 2 gives quantity 6", ITEM_TABLE, 1, 6],
           ["Row 3 gives quantity 8", ITEM_TABLE, 2, 8],
54
           ["Row 4 gives quantity 2", ITEM_TABLE, 3, 2]
55
56
       ])
57
       def test_qet_item_quantity(self, name, table, row, expected):
58
           actual = get_item_quantity(table, row)
           self.assertEqual(expected, actual)
59
60
       @parameterized.expand([
61
           ["Row 1 gives 'CASE'", ITEM_TABLE, 0, 'CASE'],
62
           ["Row 2 gives 'CASE'", ITEM_TABLE, 1, 'CASE'],
63
           ["Row 3 gives 'CASE'", ITEM_TABLE, 2, 'CASE'],
64
           ["Row 4 gives 'CASE'", ITEM_TABLE, 3, 'CASE']
65
66
       ])
67
       def test_get_item_unit_of_measure(self, name, table, row, expected):
           actual = get_item_unit_of_measure(table, row)
68
           self.assertEqual(expected, actual)
69
70
71
       @parameterized.expand([
           ["Row 1 gives item number '123'", ITEM TABLE, 0, '123'],
72
           ["Row 2 gives item number '124'", ITEM_TABLE, 1, '122'],
73
74
           ["Row 3 gives item number '123'", ITEM_TABLE, 2, '124'],
           ["Row 4 gives item number '123'", ITEM_TABLE, 3, '143']
75
76
       1)
77
       def test_get_item_number(self, name, table, row, expected):
78
           actual = get_item_number(table, row)
           self.assertEqual(expected, actual)
79
80
81
       @parameterized.expand([
82
           ["Row 1 gives the description", ITEM_TABLE, 0, 'Green Balls\n16" Diameter'],
83
           ["Row 2 gives the description", ITEM_TABLE, 1, 'Red Balls\n12" Diameter'],
84
           ["Row 3 gives the description", ITEM_TABLE, 2, 'Blue Balls\n24" Diameter'],
```

```
85
            ["Row 4 gives the description", ITEM_TABLE, 3, 'Orange Balls\n6" Diameter']
86
        ])
        def test_get_item_description(self, name, table, row, expected):
87
            actual = get_item_description(table, row)
88
89
            self.assertEqual(expected, actual)
90
        @parameterized.expand([
91
92
            ["Row 1 gives 20.00", ITEM_TABLE, 0, 20.00],
            ["Row 2 gives 18.00", ITEM_TABLE, 1, 18.00],
93
            ["Row 3 gives 25.00", ITEM_TABLE, 2, 25.00],
94
            ["Row 4 gives 15.00", ITEM_TABLE, 3, 15.00]
95
96
97
        def test_get_item_unit_price(self, name, table, row, expected):
            actual = get_item_unit_price(table, row)
98
            self.assertEqual(expected, actual)
99
100
101
        @parameterized.expand([
            ["Row 1 gives 140.00", ITEM_TABLE, 0, 140.00],
102
103
            ["Row 2 gives 108.00", ITEM_TABLE, 1, 108.00],
104
            ["Row 3 gives 200.00", ITEM_TABLE, 2, 200.00],
            ["Row 4 gives 30.00", ITEM_TABLE, 3, 30.00]
105
106
        1)
107
        def test_get_item_cost(self, name, table, row, expected):
108
            actual = get_item_cost(table, row)
109
            self.assertEqual(expected, actual)
110
111
112
   if __name__ == '__main__':
113
       unittest.main()
```