

# ITEC 116

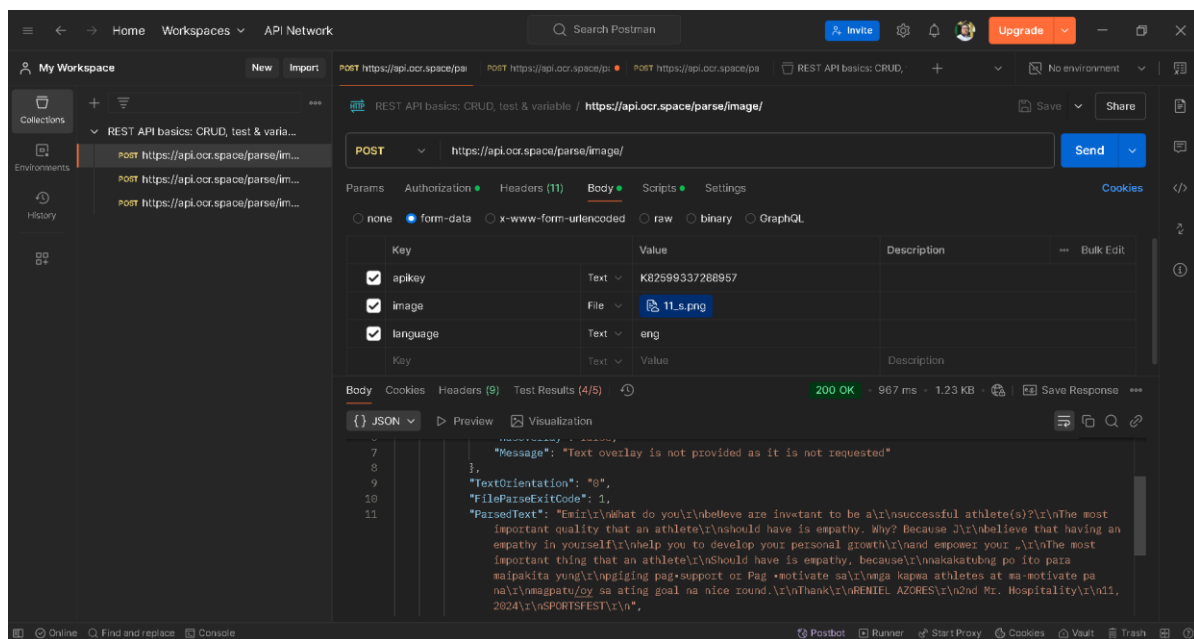
## ASSIGNMENT 6 & 7

### OPEN API

#### API: OCR SPACE API

#### EXTRACT TEXT FROM IMAGE

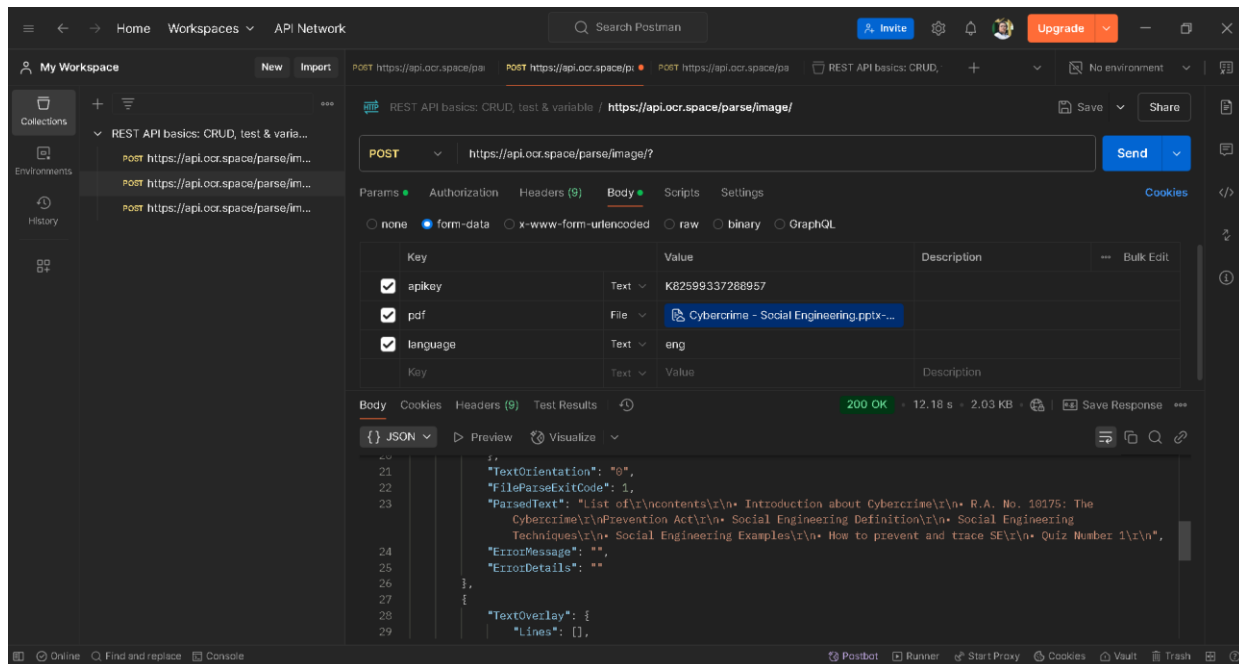
POST <https://api.ocr.space/parse/image/>



**"ParsedText": "Emir\\n\\nWhat do you\\n\\nbeUeve are inv«tant to be a\\n\\nsuccessful athlete(s)?\\n\\nThe most important quality that an athlete\\n\\nshould have is empathy. Why? Because J\\n\\nbelieve that having an empathy in yourself\\n\\nhelp you to develop your personal growth\\n\\nand empower your „\\n\\nThe most important thing that an athlete\\n\\nShould have is empathy, because\\n\\nnakakatubng po ito para maipakita yung\\n\\npgiging pag•support or Pag •motivate sa\\n\\nmga kapwa athletes at ma-motivate pa na\\n\\nmagpatu/oy sa ating goal na nice round.\\n\\nThank\\n\\nRENIEL AZORES\\n\\n2nd Mr. Hospitality\\n\\n11, 2024\\n\\nSPORTSFEST\\n\\n",**

## EXTRACT TEXT FROM PDF

POST <https://api.ocr.space/parse/image/>



**"ParsedText": "List of\r\ncontents\r\n• Introduction about Cybercrime\r\n• R.A. No. 10175: The Cybercrime\r\nPrevention Act\r\n• Social Engineering Definition\r\n• Social Engineering Techniques\r\n• Social Engineering Examples\r\n• How to prevent and trace SE\r\n• Quiz Number 1 "Cybercrime\r\n• Encompasses a wide range of criminal activities that are carried out using digital\r\ndevices and/or networks.\r\n• These crimes involve the use of technology to commit fraud, identity theft, data\r\nbreaches, computer viruses, scams, and expanded upon in other malicious acts.\r\n• Cybercriminals exploit vulnerabilities in computer systems and networks to gain\r\nunauthorized access, steal sensitive information, disrupt services, and cause\r\nfinancial or reputational harm to individuals, organizations, and govern n s.\r\nExamples: Malware, Cyberterrorism, Phishing, Ra\r\n"**

**"ErrorMessage": [**

**"The maximum page limit of 3 was reached and only pages upto the limit were parsed successfully"]**

# LANGUAGE DETECT

POST <https://api.ocr.space/parse/image/>

The screenshot shows the Postman interface with a REST client request configured. The request is a POST to `https://api.ocr.space/parse/image/`. The response is a 200 OK status with a response time of 785 ms and a body size of 837 B. The response body is displayed in JSON format, showing the result of the OCR process.

**Request:**

```
POST https://api.ocr.space/parse/image/
```

**Response:**

```
{
  "Message": "Text overlay is not provided as it is not requested",
  "TextOrientation": "0",
  "FileParseExitCode": 1,
  "ParsedText": "Je suis poli\r\nJe dis BONJOUR\r\nQuand il fait jour\r\nJe dis BONSOIR\r\nQuand il fait\nnoir\r\nJe dis S'IL VOUS PLAIT\r\nPour avoir ce qu'il me plait\r\nJe dis MERCI\r\nQuand je suis\npoli\r\n",
  "ErrorMessage": "",
  "ErrorDetails": ""
},
{
  "OCRExitCode": 1,
  "IsErroredOnProcessing": false,
  "ProcessingTimeInMilliseconds": "328",
  "SearchablePDFURL": "Searchable PDF not generated as it was not requested."
}
```