# Steps to Implement Naive Approach for Object Detection



Load the Dataset





- Load the Dataset
- 2. Data Exploration



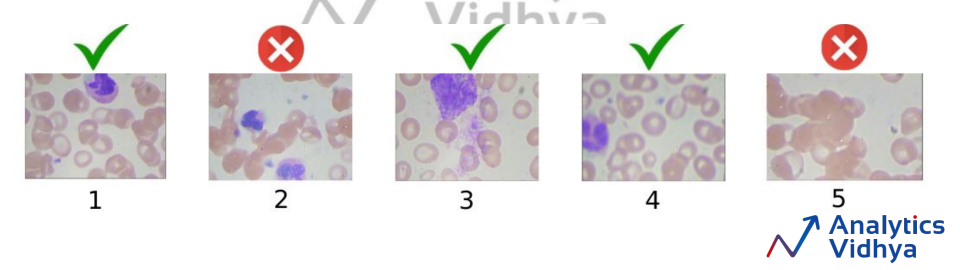


- 1. Load the Dataset
- 2. Data Exploration
- 3. Prepare Dataset for Naive Approach



1. Select the Images

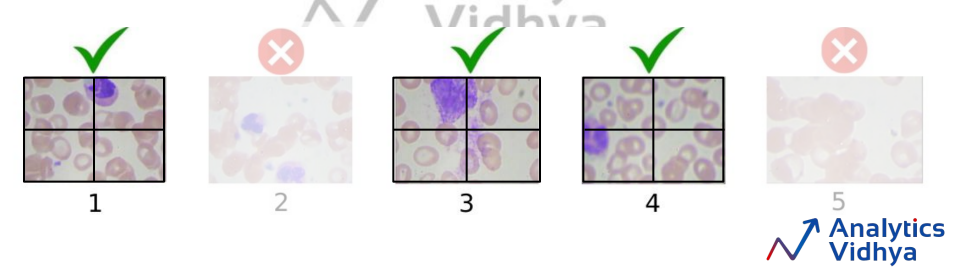
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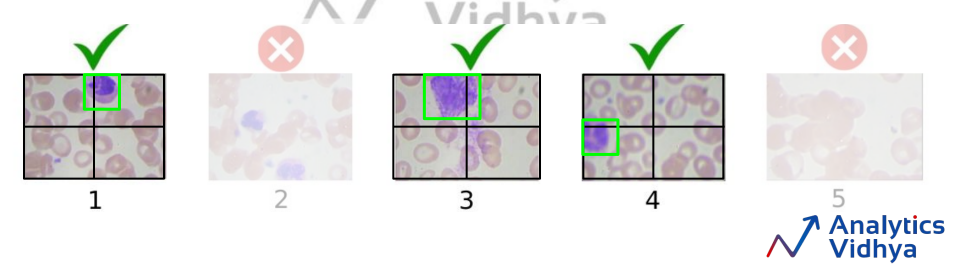
1. Select the Images

2. Create Patches



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- 1. Select the Images
- 2. Create Patches
- 3. Assign Target



- 1. Load the Dataset
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- 3. Prepare Dataset for Naive Approach
- 4. Create Train and Validation set



- 1. Load the Dataset
- 2. Data Exploration
- 3. Prepare Dataset for Naive Approach
- 4. Create Train and Validation set
- 5. Define classification model Architecture



- 1. Load the Dataset
- 2. Data Exploration
- 3. Prepare Dataset for Naive Approach
- 4. Create Train and Validation set
- 5. Define classification model Architecture
- 6. Train the model



- Load the Dataset
- 2. Data Exploration
- 3. Prepare Dataset for Naive Approach
- 4. Create Train and Validation set
- 5. Define classification model Architecture
- 6. Train the model
- 7. Make Predictions





