

## LAMPIRAN

### Program Utama

```
import cvzone
import cv2

cap = cv2.VideoCapture(1)
myClassifier = cvzone.Classifier("buah asli/keras_model.h5", 'buah asli/labels.txt')
while True:
    grabbed, frame=cap.read()
    frame=cv2.resize(frame,(1920,1080))
    predictions = myClassifier.getPrediction(frame)
    print(predictions)
    if cv2.waitKey(1) & 0xFF==ord('w'):
        break
    usb_camera = cv2.imshow('cap', frame)

video.release()
cv2.destroyAllWindows()
```

PAPER NAME

**TA-17.F1.0006.docx**

WORD COUNT

**3403 Words**

CHARACTER COUNT

**21807 Characters**

PAGE COUNT

**22 Pages**

FILE SIZE

**49.6KB**

SUBMISSION DATE

**Dec 20, 2022 3:57 PM GMT+7**

REPORT DATE

**Dec 20, 2022 3:57 PM GMT+7**

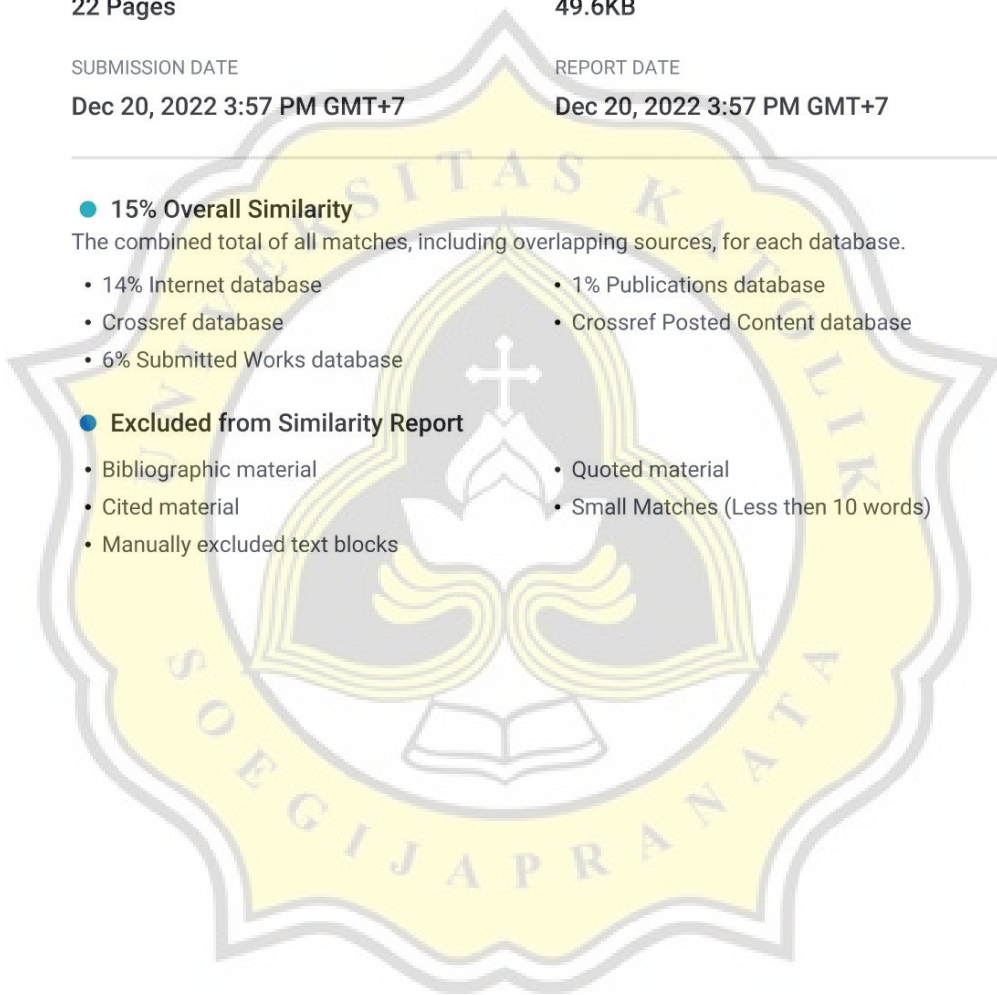
● **15% Overall Similarity**

The combined total of all matches, including overlapping sources, for each database.

- 14% Internet database
- 1% Publications database
- Crossref database
- Crossref Posted Content database
- 6% Submitted Works database

● **Excluded from Similarity Report**

- Bibliographic material
- Quoted material
- Cited material
- Small Matches (Less than 10 words)
- Manually excluded text blocks



Summary