



Submission Metadata

Submitted at 2024-04-27 17:00:45
Method Jaro-Winkler Similarity
Scale 0.0000 – 1.0000 (shown as %)

Final Similarity Score

0.00%

Jaro-Winkler: 0.0000
Highest similarity among
compared journals.



Scan to verify

SUBMISSION DETAIL

TITLE
Nilai Pendidikan Karakter dalam Novel Kamu; Kenangan Tentang Luka Dan Cinta Karya Adelianny Azfar

ABSTRACT
This research aims to describe the value of character education in Novel Kamu; Kenangan Tentang Luka Dan Cinta by Adelianny Azfar. This type of research is qualitative research using descriptive methods. The research object is a novel Kamu; Kenangan Tentang Luka Dan Cinta Karya Adelianny Azfar by Adelianny Azfar. The data of this research is in the form of aspects of character education value in the novel You; Memories of Love by Adelianny Azfar. The instrument used is in the form of table media in the form of criteria consisting of several aspects of character education values. Data analysis techniques are (1) identifying data that has been found, (2) interpreting data that describes the value of character education, and (3) formulating conclusions from the analysis results regarding the value of character education in the novel You; Memories of Love by Adelianny Azfar. The results of the research found the value of character education in 16 aspects in the novel You; Memories of Wounds and Love by Adelianny Azfar. The dominant character education value from the novel is the value of socially caring characters.

Top Match Summary

Journal with highest similarity score for this submission.
JOURNAL TITLE

-

TOP SCORE: 0.00%
JW: 0.0000

DETAIL TESTING (COMPARED JOURNALS)

#	JOURNAL TITLE	RESULT	PERCENT
Tidak ada data perbandingan pada tabel result.			

Catatan Interpretasi

- Similarity score adalah indikator kemiripan berbasis string (Jaro-Winkler) setelah preprocessing (stemming).
- Gunakan laporan ini sebagai screening awal. Evaluasi akademik tetap diperlukan (sitasi, parafrase, struktur, kontribusi).
- Scan QR untuk membuka halaman verifikasi submission pada sistem.