Essay name :IRJET-V4I3718
Register number : m1
Word Weight Value : 15
Grammatical Score : 38
Total Score : 53
Grammatical Errors :
Line 1, column 1, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
International Research Journal of Engine
^^^^^^
Line 2, column 69, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
al of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volum
^^^^^
Line 2, column 93, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
chnology (IRJET) e-ISSN: 2395 -0056 Volume: 04 Issue: 03   March -2017[
^^^^^^
Line 3, column 50, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
Volume: 04 Issue: 03   March -2017 www.irjet.net
^^^^^^^

Line 3, column 85, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace[] Suggestion: [] ...-2017 www.irjet.net p-ISSN: 2395-0072 AUTOMATED ESSAY GRA... ^^^^^^ Line 3, column 157, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace[] Suggestion: □ p-ISSN: 2395-0072 AUTOMATED ESSAY GRADING USING FEATURES S... ^^^^ Line 6, column 1, Rule ID: WHITESPACE RULE□ Message: Possible typo: you repeated a whitespace[] Suggestion: [] ... ESSAY GRADING USING FEATURES SELECTION Y.Harika1, I.Sri Latha2, V.Lohith Sai3, ... ^^^ Line 7, column 3, Rule ID: SENTENCE WHITESPACE□ Message: Add a space between sentences Suggestion: Harika1∏ ...Y GRADING USING FEATURES SELECTION Y.Harika1, I.Sri Latha2, V.Lohith Sai3, P.Sai Kri... ^^^^^ Line 7, column 14, Rule ID: SENTENCE WHITESPACE Message: Add a space between sentences Suggestion: Sri□ ...SING FEATURES SELECTION Y.Harika1, I.Sri Latha2, V.Lohith Sai3, P.Sai Krishna4 ,... ^^^

Line 7, column 14, Rule ID: MORFOLOGIK RULE EN US

Suggestion: Sir; Ski; MRI; Sci; SDI; Sari; SRO; Fri; RI; Shi; Si; Sr; Sui; Sr i□

...SING FEATURES SELECTION Y.Harika1, I.Sri Latha2, V.Lohith Sai3, P.Sai Krishna4 ,...

^^^

Line 7, column 28, Rule ID: SENTENCE\_WHITESPACE□

Message: Add a space between sentences

Suggestion: Lohith[]

...SELECTION Y.Harika1, I.Sri Latha2, V.Lohith Sai3, P.Sai Krishna4, M.Suneetha5 1,2...

^^^^^

Line 7, column 28, Rule ID: MORFOLOGIK\_RULE\_EN\_US[]

Message: Possible spelling mistake found

Suggestion: Lilith; Lolita; Loath; Lowish

...SELECTION Y.Harika1, I.Sri Latha2, V.Lohith Sai3, P.Sai Krishna4, M.Suneetha5 1,2...

^^^^

Line 7, column 43, Rule ID: SENTENCE\_WHITESPACE[]

Message: Add a space between sentences

Suggestion: Sai

...Harika1, I.Sri Latha2, V.Lohith Sai3, P.Sai Krishna4, M.Suneetha5 1,2,3,4 IV/IV B...

^^^

Line 7, column 43, Rule ID: MORFOLOGIK\_RULE\_EN\_US[]

Message: Possible spelling mistake found

☐

Suggestion: Said; San; Saw; Say; Sat; Sam; Sail; Ski; Sad; SAM; SAP; Sac; Sap; Sax; Sci; CAI; SDI; Sag; Sari; Saki; AI; Mai; SA;

...Harika1, I.Sri Latha2, V.Lohith Sai3, P.Sai Krishna4 , M.Suneetha5 1,2,3,4 IV/IV B...

^^^

Line 7, column 55, Rule ID: COMMA\_PARENTHESIS\_WHITESPACE[]

Message: Put a space after the comma, but not before the comma[]

```
Suggestion: ,□
...ri Latha2, V.Lohith Sai3, P.Sai Krishna4 , M.Suneetha5 1,2,3,4 IV/IV B.Tech ,5Pro...
                         ^^
Line 7, column 60, Rule ID: SENTENCE WHITESPACE
Message: Add a space between sentences
Suggestion: Suneetha5
...tha2, V.Lohith Sai3, P.Sai Krishna4 , M.Suneetha5 1,2,3,4 IV/IV B.Tech ,5Professor VELA...
                         ^^^^^
Line 7, column 69, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace[]
Suggestion: □
...ohith Sai3, P.Sai Krishna4 , M.Suneetha5 1,2,3,4 IV/IV B.Tech ,5Professor VELAGA...
                         ^^
Line 8, column 17, Rule ID: SENTENCE_WHITESPACE[]
Message: Add a space between sentences
Suggestion: Tech[]
...Krishna4 , M.Suneetha5 1,2,3,4 IV/IV B.Tech ,5Professor VELAGAPUDI RAMAKRISHNA SID...
                         ^^^^
Line 8, column 21, Rule ID: COMMA PARENTHESIS WHITESPACE□
Message: Put a space after the comma, but not before the comma[]
Suggestion: ,[]
...hna4 , M.Suneetha5 1,2,3,4 IV/IV B.Tech ,5Professor VELAGAPUDI RAMAKRISHNA SIDDH...[]
                         ^^
Line 8, column 33, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
```

eetha5 1,2,3,4 IV/IV B.Tech ,5Professor VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINE
^^[
Line 9, column 54, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
MAKRISHNA SIDDHARTHA ENGINEERING COLLEGE Dept. of Information Technology ,kanuru,
^^□
Line 10, column 32, Rule ID: COMMA_PARENTHESIS_WHITESPACE[]
Message: Put a space after the comma, but not before the comma
Suggestion: ,
COLLEGE Dept. of Information Technology ,kanuru,A.P,India
^^□
Line 10, column 34, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found□
Suggestion: manure; Kanpur; Nauru; knurl
LLEGE Dept. of Information Technology ,kanuru,A.P,India
^^^^^
Line 10, column 40, Rule ID: COMMA_PARENTHESIS_WHITESPACE[]
Message: Put a space after the comma
Suggestion: , A□
Dept. of Information Technology ,kanuru,A.P,India
^^[
Line 10, column 43, Rule ID: SENTENCE_WHITESPACE[]
Message: Add a space between sentences
Suggestion: P□
pt. of Information Technology ,kanuru,A.P,India

Line 10, column 44, Rule ID: COMMA_PARENTHESIS_WHITESPACE[]
Message: Put a space after the comma
Suggestion: , India□
t. of Information Technology ,kanuru,A.P,India
^^^^
Line 10, column 50, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace[]
Suggestion: [
Information Technology ,kanuru,A.P,India
^^^^
Line 13, column 1, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
1) Abstract - Automated essay gradi
^^[
Line 14, column 3, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: [
^^[
Line 14, column 13, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
^^П

LINE 14, COLUMN 16, Rule ID: WHITESPACE_ROLE
Message: Possible typo: you repeated a whitespace□
Suggestion: [
1) Abstract - Automated essay grading has been a 🗆
^^□
Line 14, column 27, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
1) Abstract - Automated essay grading has been a Objective
^^[
Line 14, column 34, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
1) Abstract - Automated essay grading has been a Objective of the
^^[
Line 14, column 43, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
Abstract - Automated essay grading has been a Objective of the system is
^^[
Line 14, column 48, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace[
Suggestion: []
tract - Automated essay grading has been a Objective of the system is to c
^^[

Message: Possible typo: you repeated a writespace[]
Suggestion:
$\dots$ - Automated essay grading has been a Objective of the system is to classif
^^□
Line 14, column 56, Rule ID: EN_A_VS_AN
Message: Use 'an' instead of 'a' if the following word starts with a vowel sound, e.g. 'an article', 'an hour'
Suggestion: an[]
$\dots$ Automated essay grading has been a Objective of the system is to classify
^[]
Line 14, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ Automated essay grading has been a Objective of the system is to classify a
^^□
Line 15, column 54, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion:
the system is to classify a large set of $$ research area to maximize Human-Machine $\!$
^^□
Line 16, column 50, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
area to maximize Human-Machine agreement textual entities into a small number of $\square$
^^□
Line 17, column 23, Rule ID: SMALL_NUMBER_OF[1][
Message: Specify a number, remove phrase, use 'a few', or use 'some'□

Suggestion: a few; some[]
$ a chine \ agreement \ \ textual \ entities \ into \ a \ small \ number \ of \ discrete \ categories, \ \ for \ automatic \ eva \square$
^^^^^^^
Line 17, column 61, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
o a small number of discrete categories, $$ for automatic evaluation of textual summ $\square$
^^□
Line 19, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter□
Suggestion: Corresponding  ☐
uation of textual summaries or essays. corresponding to the possible scores—for example, fro $\Box$
^^^^^^
Line 19, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
the possible scores—for example, from 1 With the increasing number of people att $\square$
^^□
Line 20, column 56, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
sing number of people attempting several to 100. Using a training dataset, the ar $\square$
^^□
Line 21, column 26, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found
Suggestion: data set[]

Line 27, column 46, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: []
ach and it can help with essay scoring. days we require such interfaces to pract[
^^^□
Line 28, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Days[]
and it can help with essay scoring. days we require such interfaces to practice[
^^^^[
Line 28, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: []
such interfaces to practice in improving $$ efficient writing skills along with $\!$
^^^^[
Line 30, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Efficient□
$\dots$ interfaces to practice in improving $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^^^^^
Line 30, column 10, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
es to practice in improving $$ efficient writing skills along with their pre $\!$
^^[

Line 30, column 19, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ctice in improving $$ efficient writing skills along with their presence as $\square$
^^□
Line 30, column 27, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
improving efficient writing skills along with their presence as 1.1 $\square$
^^□
Line 30, column 34, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
ing efficient writing skills along with their presence as 1.1. Motivat $\square$
^^□
Line 30, column 40, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: []
$\dots$ efficient writing skills along with their presence as 1.1. Motivation $\dots$
^^□
Line 30, column 47, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ent writing skills along with their presence as 1.1. Motivation graders $\!$
^^[
Line 30, column 57, Rule ID: WHITESPACE_RULE[]

Message: Possible typo: you repeated a whitespace[
Suggestion:
ng skills along with their presence as 1.1. Motivation graders in compet
^^□
Line 30, column 61, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
skills along with their presence as 1.1. Motivation graders in competitiv $\square$
^^□
Line 31, column 17, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
h their presence as 1.1. Motivation graders in competitive exams. In this sc
^^^[
^^^[ Line 32, column 56, Rule ID: WHITESPACE_RULE[
_
Line 32, column 56, Rule ID: WHITESPACE_RULE[]
Line 32, column 56, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]
Line 32, column 56, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []
Line 32, column 56, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] etitive exams. In this scenario a person finds it very difficult to grade numerou[]
Line 32, column 56, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] etitive exams. In this scenario a person finds it very difficult to grade numerou[]
Line 32, column 56, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] etitive exams. In this scenario a person finds it very difficult to grade numerou[]  -^^^[]  Line 34, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Line 32, column 56, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] etitive exams. In this scenario a person finds it very difficult to grade numerou[]  -^^_[  Line 34, column 1, Rule ID: UPPERCASE_SENTENCE_START[]  Message: This sentence does not start with an uppercase letter[]
Line 32, column 56, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] etitive exams. In this scenario a person finds it very difficult to grade numerou[]  -^^^[]  Line 34, column 1, Rule ID: UPPERCASE_SENTENCE_START[]  Message: This sentence does not start with an uppercase letter[]  Suggestion: Finds[]
Line 32, column 56, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] etitive exams. In this scenario a person finds it very difficult to grade numerou[]  ^^^[]  Line 34, column 1, Rule ID: UPPERCASE_SENTENCE_START[]  Message: This sentence does not start with an uppercase letter[]  Suggestion: Finds[] ive exams. In this scenario a person finds it very difficult to grade numerous ess[]

Suggestion: [
icult to grade numerous essays every day Many testing programs around the world i
^^[
Line 35, column 50, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
ing programs around the world include at within time bounds. This project ai
^^[
Line 36, column 7, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
rams around the world include at within time bounds. This project aims to $\square$
^^[
Line 36, column 13, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
round the world include at within time bounds. This project aims to solve $\Box$
^^[
Line 36, column 28, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
include at within time bounds. This project aims to solve this least on
^^[
Line 36, column 37, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []

at within time bounds. This project aims to solve this least one essay w
^^□
Line 36, column 43, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
thin time bounds. This project aims to solve this least one essay writing $\square$
^^□
Line 36, column 47, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
time bounds. This project aims to solve this least one essay writing in $\!$
^^□
Line 36, column 54, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
bounds. This project aims to solve this least one essay writing in them. E $\!$
^^[
Line 36, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
s. This project aims to solve this least one essay writing in them. Example $\square$
^^□
Line 37, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
ting in them. Examples include the GMAT, problem by making a stable interface tha $\square$

Line 38, column 55, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
ing a stable interface that can help the $GRE$ , as well as the Pearson Test. Some o $\square$
^^[
Line 39, column 35, Rule ID: SOME_OF_THE[1][]
Message: Simply use 'some'.□
Suggestion: Some□
$\dots$ the GRE, as well as the Pearson Test. Some of the strengths of humans for grading the es $\dots$
^^^^^^
Line 39, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
e Pearson Test. Some of the strengths of humans for grading the essays. scoring $\square$
^^[
Line 41, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Scoring
ths of humans for grading the essays. scoring by human graders are that they can (a) $\Box$
^^^^^
Line 41, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
aders are that they can (a) consistently This research has been a platform for us $\square$
^^[

Line 42, column 52, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace
Suggestion:
ch has been a platform for us to extract $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^[
Line 42, column 113, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
ry time, (b) connect it with their prior $$ features like Bag of words, numerical fe $\!$
^^[
Line 43, column 58, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
$\dots$ of words, numerical features like count knowledge, and (c) make a judgment on th
^^[
Line 43, column 116, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
c) make a judgment on the quality of the $$ of sentences and words along with their $\square$
^^[
Line 44, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace
Suggestion:
words along with their average lengths, text. Only in 2012, more than 655,000 t $\hfill \Box$
^^[

Line 44, column 114, Rule ID: WHITESPACE\_RULE[]

Message: Possible typo: you repeated a whitespace□
Suggestion:
2012, more than 655,000 test takers. [4] structure and organization; to grade $\square$
^^^[
Line 45, column 10, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
han 655,000 test takers. [4] structure and organization; to grade the essa
^^□
Line 45, column 15, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
55,000 test takers. [4] structure and organization; to grade the essay an
^^□
Line 45, column 30, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ers. [4] structure and organization; to grade the essay and $achieve th$
^^□
Line 45, column 34, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ [4] structure and organization; to grade the essay and $$ achieve the ma $\dots$
^^□
Line 45, column 41, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□

Suggestion: [
structure and organization; to grade the essay and achieve the maximum a
^^[
Line 45, column 46, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: [
ture and organization; to grade the essay and achieve the maximum accura
^^[
Line 45, column 53, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
nd organization; to grade the essay and achieve the maximum accuracy poss
^^[
Line 45, column 58, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
rganization; to grade the essay and achieve the maximum accuracy possible. F
^^^^[
Line 46, column 58, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
um accuracy possible. For this we select Worldwide took the GRE revised General T
^^□
Line 46, column 109, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []

... took the GRE revised General Test (ETS, the best possible features set, by compa... ^^ Line 47, column 58, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace

☐ Suggestion: [] ... features set, by comparing the accuracy 2013), with two essay prompts, producing... ^^[ Line 47, column 116, Rule ID: WHITESPACE RULE∏ Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...essay prompts, producing a total of more of every possible set. than 1.3 millio... Line 48, column 24, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...a total of more of every possible set. than 1.3 million responses.[1] So, invol... ^^ Line 48, column 26, Rule ID: UPPERCASE\_SENTENCE\_START[] Message: This sentence does not start with an uppercase letter

☐ Suggestion: Than ...total of more of every possible set. than 1.3 million responses.[1] So, involving... ^^^^ Line 48, column 26, Rule ID: SENT\_START\_THEM[1][] Message: Did you mean 'Then'? Suggestion: Then ...total of more of every possible set. than 1.3 million responses.[1] So, involving...

Line 48, column 85, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
sponses.[1] So, involving humans in such   This system basically uses the Sequentia
^^^^^
Line 49, column 54, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
em basically uses the Sequential forward $$ assessments evaluation seem to be a labo $\!$
^^□
Line 49, column 56, Rule ID: POSSESSIVE_APOSTROPHE[1][]
Message: Possible typo: apostrophe is missing. Did you mean 'assessments' or 'assessment's'?[
Suggestion: assessments'; assessment's[
$\dots$ basically uses the Sequential forward $$ assessments evaluation seem to be a laborious task $\dots$
^^^^^^
Line 49, column 114, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace
Suggestion: []
tion seem to be a laborious task besides $\ $ feature selection algorithm to find out $\ $
^^□
Line 50, column 58, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace
Suggestion: []
$\dots$ algorithm to find out the best possible $$ it being expensive and time consuming. B $\square$
^^[

Line 50, column 114, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
sive and time consuming. Besides this if feature subset. This algorithm starts wi
^^□
Line 51, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
This algorithm starts with empty set and $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^□
Line 51, column 109, Rule ID: SENTENCE_FRAGMENT[4][
Message: "So , as" at the beginning of a sentence requires a 2nd clause. Maybe a comma, question or exclamation mark is r
the graders essay score may be biased. So, as a ends with an efficient set. This alg
^^^^^
Line 51, column 116, Rule ID: EN_A_VS_AN
Message: Use 'an' instead of 'a' if the following word starts with a vowel sound, e.g. 'an article', 'an hour'
Suggestion: an[]
aders essay score may be biased. So, as a ends with an efficient set. This algor
^_
Line 51, column 116, Rule ID: A_PLURAL[1][
Message: Don't use indefinite articles with plural words. Did you mean 'a end' or simply 'ends'?
Suggestion: a end; ends[]
aders essay score may be biased. So, as a ends with an efficient set. This algorithm h
^^^^^
Line 51, column 117, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[

Suggestion: [
ders essay score may be biased. So, as a ends with an efficient set. This algorit
^^[
Line 52, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
icient set. This algorithm has been used student we think we will be very gratefu
^^[
Line 52, column 121, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
ll be very grateful to get a system like because it performs well for small sized
^^[
Line 53, column 42, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found□
Suggestion: data set□
ecause it performs well for small sized dataset. It uses that. And that is what motiva
^^^^^
Line 53, column 58, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
ms well for small sized dataset. It uses that. And that is what motivated us to w $\square$
^^[
Line 54, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Only

$\dots$ is what motivated us to work on this. only simple operations, therefore it is easy $\square$
^^^^[
Line 54, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion:
ons, therefore it is easy to implement. 1.2. Research Goal Goal is to make
^^^[
Line 55, column 19, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
easy to implement. 1.2. Research Goal Goal is to make the system understand to
^^^^^
Line 58, column 52, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
make the system understand to one of the Key Words: Bag of Words, Sequential Forw
^^^[
Line 59, column 2, Rule ID: KEY_WORDS[1][]
Message: Did you mean 'keywords'?□
Suggestion: Keywords□
e the system understand to one of the Key Words: Bag of Words, Sequential Forward featu
^^^^^
Line 59, column 53, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:

Line 60, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
d complexities in that. We've also tried Selection, Features set. to find algori $\square$
^^[
Line 62, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: To□
e also tried Selection, Features set. to find algorithms to check how accurate t $\[ \]$
^^□
Line 62, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
o check how accurate they work. Further, this has enabled us to know about the au
^^□
Line 63, column 56, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
d us to know about the automated systems and experiment it with the machine learn[
^^^^[
Line 65, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter□
Suggestion: And  ☐
$\dots$ to know about the automated systems $$ and experiment it with the machine learning $\square$
^^^[

Line 65, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
t with the machine learning algorithm to $\ 1.\ INTRODUCTION\ generate$ a stable inte
^^□
Line 66, column 16, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
e learning algorithm to $\ 1.\ INTRODUCTION\ generate$ a stable interface to serve our $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^^[
Line 67, column 1, Rule ID: MASS_AGREEMENT[1][
Message: Consider using third-person verb forms for singular and mass nouns: 'generates'.
Suggestion: generates
earning algorithm to $\ 1.\ INTRODUCTION\ \ generate\ a\ stable\ interface\ to\ serve\ our\ purpose$
^^^^^
Line 67, column 51, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
stable interface to serve our purpose. Automated Essay Grading has been a resea
^^^^^
Line 70, column 49, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
d Essay Grading has been a research area 2. PROJECT FLOW since early 60's. We'll
^^□
Line 71, column 16, Rule ID: WHITESPACE_RULE[]

Message: Possible typo: you repeated a whitespace□
Suggestion:
as been a research area 2. PROJECT FLOW since early 60's. We'll have to predict
^^□
Line 72, column 62, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ll have to predict the score of an essay that resembles the output given by human
^^^^
Line 74, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter
Suggestion: That□
ave to predict the score of an essay that resembles the output given by human rea
^^^^
^^^^[ Line 74, column 58, Rule ID: WHITESPACE_RULE[
Line 74, column 58, Rule ID: WHITESPACE_RULE[]
Line 74, column 58, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]
Line 74, column 58, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []
Line 74, column 58, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] e output given by human readers. It is a 2.1. Data difficult task because, we s[]
Line 74, column 58, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] e output given by human readers. It is a 2.1. Data difficult task because, we s[]
Line 74, column 58, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] e output given by human readers. It is a 2.1. Data difficult task because, we s[]  ^^[]  Line 75, column 10, Rule ID: WHITESPACE_RULE[]
Line 74, column 58, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] e output given by human readers. It is a 2.1. Data difficult task because, we s[]  ^^[]  Line 75, column 10, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]
Line 74, column 58, Rule ID: WHITESPACE_RULE  Message: Possible typo: you repeated a whitespace  Suggestion:  e output given by human readers. It is a 2.1. Data difficult task because, we s  ^^  Line 75, column 10, Rule ID: WHITESPACE_RULE  Message: Possible typo: you repeated a whitespace  Suggestion:   Suggestion:   Suggestion:   Description:
Line 74, column 58, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] e output given by human readers. It is a 2.1. Data difficult task because, we s[]  ^^[]  Line 75, column 10, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] ven by human readers. It is a 2.1. Data difficult task because, we should extrac[]

Suggestion:
use, we should extract both quantifiable and unquantifiable features like thought
^^^^^
Line 78, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: And□
e should extract both quantifiable and unquantifiable features like thoughts o
^^^[
Line 78, column 5, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found□
Suggestion: quantifiable[]
ould extract both quantifiable and unquantifiable features like thoughts of writer while
^^^^^^^
Line 78, column 58, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
e features like thoughts of writer while We used a data set provided by Kaggle.co
^^□
Line 79, column 32, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found□
Suggestion: Gaggle; Waggle; Haggle□
r while We used a data set provided by Kaggle.com as a part inscribing on paper. It
^^^^^
Line 79, column 52, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: []

ata set provided by Kaggle.com as a part inscribing on paper. It may seem to be a $\square$
^^□
Line 80, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
r. It may seem to be an easy process for $$ of some online competition. Each essay $$ h $$
^^□
Line 81, column 55, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ competition. Each essay has one or more extracting quantifiable features, but to $\square$
^^□
Line 82, column 61, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ble features, but to analyze ambiguities human scores. Each essay set has a diffe
^^[
Line 83, column 61, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
$\dots$ ssay set has a different grading rubric, in natural language that humans use $\square$
^^□
Line 84, column 3, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
$\dots$ set has a different grading rubric, in natural language that humans use ev $\square$

Line 84, column 12, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ a different grading rubric, in natural language that humans use every day $\dots$
^^[
Line 84, column 22, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
t grading rubric, in natural language that humans use every day is a fr $\square$
^^□
Line 84, column 28, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ing rubric, in natural language that humans use every day is a from whi
^^□
Line 84, column 36, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ic, in natural language that humans use every day is a from which we've
^^□
Line 84, column 41, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
in natural language that humans use every day is a from which we've deri $\square$
^^П

Message: Possible typo: you repeated a whitespace□
Suggestion: []
ural language that humans use every day is a from which we've derived a s
^^□
Line 84, column 53, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
language that humans use every day is a from which we've derived a set of
^^□
Line 84, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
guage that humans use every day is a from which we've derived a set of rub
^^□
Line 84, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
ge that humans use every day is a from which we've derived a set of rubric
^^□
Line 85, column 1, Rule ID: FROM_FORM[3][]
Message: Did you mean 'form'?□
Suggestion: form  ☐
that humans use every day is a from which we've derived a set of rubrics. E
^^^^
Line 85, column 44, Rule ID: ENGLISH_WORD_REPEAT_BEGINNING_RULE[]

Line 84, column 48, Rule ID: WHITESPACE\_RULE[]

Message: Three successive sentences begin with the same word. Reword the sentence or use a thesaurus to find a synonym
m which we've derived a set of rubrics. Each essay is challenging task. approximat
^^^^[
Line 85, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: [
derived a set of rubrics. Each essay is challenging task. approximately 3-4 par
^^[
Line 87, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Approximately[
rics. Each essay is challenging task. approximately 3-4 paragraphed in length. Some more es
^^^^^^
Line 87, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
paragraphed in length. Some more essays are extracted and graded by human expert
^^^^[
Line 89, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Are□
agraphed in length. Some more essays are extracted and graded by human experts
^^^□
Line 90, column 1, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [

```
...extracted and graded by human experts. © 2017, IRJET
                                                            ^^[]
Line 91, column 14, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
...raded by human experts. © 2017, IRJET | Impact Factor value: 5.181
                        ^^^^^
Line 91, column 22, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
... human experts. © 2017, IRJET
                                      Impact Factor value: 5.181 | ...
                        ^^^^^
Line 91, column 55, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace □
Suggestion: []
         Impact Factor value: 5.181 | ISO 9001:2008 Certified Journal ... □
                        ^^^^^
Line 91, column 63, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace □
Suggestion: []
     Impact Factor value: 5.181 | ISO 9001:2008 Certified Journal
                        ^^^^^
Line 91, column 101, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
      ISO 9001:2008 Certified Journal
                                          Page 2852
                                                            Internat...□
... |
```

^^^^^

Line 91, column 109, Rule ID: WHITESPACE_RULE[]							
Message: Possible typo: you repeated a whitespace□							
Suggestion: [							
ISO 9001:2008 Certified Journal   Page 2852 International Res							
^^^^^							
Line 91, column 126, Rule ID: WHITESPACE_RULE[]							
Message: Possible typo: you repeated a whitespace□							
Suggestion: [							
rtified Journal   Page 2852 International Research Journal of Engine							
^^^^^^							
Line 93, column 69, Rule ID: WHITESPACE_RULE[]							
Message: Possible typo: you repeated a whitespace□							
Suggestion: []							
al of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volum							
^^^^^							
Line 93, column 93, Rule ID: WHITESPACE_RULE[]							
Message: Possible typo: you repeated a whitespace□							
Suggestion: [							
chnology (IRJET) e-ISSN: 2395 -0056 Volume: 04 Issue: 03   March -2017[							
^^^^^^^							
Line 94, column 50, Rule ID: WHITESPACE_RULE[]							
Message: Possible typo: you repeated a whitespace□							
Suggestion: []							
Volume: 04 Issue: 03   March -2017 www.irjet.net							
^^^^^^^^^							

Line 94, column 85,	Rule ID: WHITES	PACE_RULE[]		
Message: Possible ty	ypo: you repeate	d a whitespace∏		
Suggestion: []				
2017	www.irjet.net		p-ISSN: 2395-0072	2.2. Methodology e
	^^^^		^^^^^	
Line 94, column 157	, Rule ID: WHITE	SPACE_RULE[]		
Message: Possible ty	ypo: you repeate	d a whitespace[]		
Suggestion: []				
p-IS	SN: 2395-0072	2.2. Methodology efficient fea	ture se□	
	^^^^			
Line 96, column 17,	Rule ID: WHITES	PACE_RULE[]		
Message: Possible ty	ypo: you repeate	d a whitespace[]		
Suggestion: []				
p-ISSN: 2395-00	72 2.2. Method	lology efficient feature set am	ong the tot□	
	^^[			
Line 96, column 28,	Rule ID: WHITES	PACE_RULE[]		
Message: Possible ty	ypo: you repeate	d a whitespace[]		
Suggestion: []				
2395-0072 2.2.	Methodology eff	icient feature set among the	total set of□	
	^^[			
Line 96, column 37,	Rule ID: WHITES	PACE_RULE[]		
Message: Possible ty	ypo: you repeate	d a whitespace[]		
Suggestion: []				
2.2. Methodolog	gy efficient feat	ure set among the total set o	f feature[]	
	^^[			

Line 96, column 42, Rule ID: WHITESPACE\_RULE[]

Message: Possible typo: you repeated a whitespace  ☐
Suggestion:
$\dots$ 2. Methodology efficient feature set among the total set of features $\dots$
^^□
Line 96, column 49, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
hodology efficient feature set among the total set of features $% \left[ -1\right] =-1$ conside
^^□
Line 96, column 54, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ogy efficient feature set among the total set of features $% \left( 1\right) =\left( 1\right) \left( 1\right) =\left( 1\right) \left( 1\right$
^^□
Line 96, column 61, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ficient feature set among the total set of features $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^[
Line 96, column 66, Rule ID: WHITESPACE_RULE[]
Line 96, column 66, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[
<del>-</del> -
Message: Possible typo: you repeated a whitespace□
Message: Possible typo: you repeated a whitespace  Suggestion:
Message: Possible typo: you repeated a whitespace  Suggestion: nt feature set among the total set of features considered. Few of the

Suggestion: [
feature set among the total set of features considered. Few of the Exis
^^□
Line 96, column 80, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
et among the total set of features considered. Few of the Existing Grading
^^^^[
Line 98, column 48, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
the Existing Grading systems are Project Essay Grader, Intelligent Essay Assessor
^^^^
Line 99, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
ligent Essay Assessor; E-Rater etc. They 3 PROPOSED SYSTEM have been focusing to
^^□
Line 99, column 79, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
or; E-Rater etc. They 3 PROPOSED SYSTEM have been focusing to a great extent on
^^□
Line 100, column 54, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [

using to a great extent on different NLP approaches to judge the contents of $\[ \]$
^^[
Line 101, column 11, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
reat extent on different NLP approaches to judge the contents of essay sub
^^[
Line 101, column 15, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
$\dots$ extent on different NLP approaches to judge the contents of essay submitt
^^[
Line 101, column 22, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
on different NLP approaches to judge the contents of essay submitted. Th
^^[
Line 101, column 27, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
ifferent NLP approaches to judge the contents of essay submitted. This pr $\square$
^^[
Line 101, column 37, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
LP approaches to judge the contents of essay submitted. This project begi $\  \  \  \  \  \  \  \  \  \  \  \  \ $

Line 101, column 41, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
approaches to judge the contents of essay submitted. This project begins w
^^□
Line 101, column 48, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
hes to judge the contents of essay submitted. This project begins with 'mo
^^□
Line 101, column 115, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion: []
begins with 'model creation' using input They've also been considering all the fe
^^□
Line 102, column 63, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
idering all the features they desired at dataset with essays in it. Values for ex $\  \  \  \  \  \  \  \  \  \  \  \  \ $
^^□
Line 102, column 65, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found  ☐
Suggestion: data set[]
ering all the features they desired at dataset with essays in it. Values for extracted $\square$
^^^^^

Line 102, column 125, Rule ID: WHITESPACE_RULE
Message: Possible typo: you repeated a whitespace□
Suggestion:
in it. Values for extracted features are the beginning to include in their system $\square$
^^[
Line 103, column 58, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
include in their system. Training essays computed and rubrics are designed $\!$
^^[
Line 103, column 68, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ their system. Training essays computed and rubrics are designed. Every ess
^^[
Line 103, column 73, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$$ r system. Training essays computed and rubrics are designed. Every essay i $\!$
^^[
Line 103, column 82, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
Training essays computed and rubrics are designed. Every essay is have b $\!$
^^[
Line 103, column 87, Rule ID: WHITESPACE_RULE[]

Message: Possible typo: you repeated a whitespace□
Suggestion:
ning essays computed and rubrics are designed. Every essay is have been u $\square$
^^□
Line 103, column 105, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ted and rubrics are designed. Every essay is have been used for matching t $\!$
^^□
Line 103, column 112, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
d rubrics are designed. Every essay is have been used for matching the cont
ma rubiles are designed. Every essay is have been asea for matering the contain
^^[
^^[
^^[ Line 103, column 116, Rule ID: WHITESPACE_RULE[]
^^[ Line 103, column 116, Rule ID: WHITESPACE_RULE[  Message: Possible typo: you repeated a whitespace[
^^[ Line 103, column 116, Rule ID: WHITESPACE_RULE[  Message: Possible typo: you repeated a whitespace[  Suggestion: [
Line 103, column 116, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] ubrics are designed. Every essay is have been used for matching the content[]
Line 103, column 116, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] ubrics are designed. Every essay is have been used for matching the content[]  ^^[
Line 103, column 116, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] ubrics are designed. Every essay is have been used for matching the content[]  ^^[  Line 104, column 1, Rule ID: BEEN_PART_AGREEMENT[1][]
Line 103, column 116, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] ubrics are designed. Every essay is have been used for matching the content[]  ^^[]  Line 104, column 1, Rule ID: BEEN_PART_AGREEMENT[1][]  Message: Consider using a past participle here: 'had'.[]
Line 103, column 116, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] ubrics are designed. Every essay is have been used for matching the content[]  ^^[]  Line 104, column 1, Rule ID: BEEN_PART_AGREEMENT[1][]  Message: Consider using a past participle here: 'had'.[]  Suggestion: had[]
Line 103, column 116, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] ubrics are designed. Every essay is have been used for matching the content[]  ^^[]  Line 104, column 1, Rule ID: BEEN_PART_AGREEMENT[1][]  Message: Consider using a past participle here: 'had'.[]  Suggestion: had[] rics are designed. Every essay is have been used for matching the content i.e[]

Suggestion:
atching the content i.e. using them as a $$ preprocessed with steps like stop word r $\square$
^^□
Line 104, column 63, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found  ☐
Suggestion: reprocessed; p reprocessed[]
ching the content i.e. using them as a $$ preprocessed with steps like stop word removal, toke $\square$
^^^^^^^
Line 104, column 111, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found  ☐
ssed with steps like stop word removal, tokenizing dictionary to refer. Hence we've decid
^^^^^^
Line 104, column 121, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
steps like stop word removal, tokenizing dictionary to refer. Hence we've decided
^^□
Line 105, column 22, Rule ID: SENT_START_CONJUNCTIVE_LINKING_ADVERB_COMMA[1][]
Message: Did you forget a comma after a conjunctive/linking adverb?
Suggestion: Hence,□
moval, tokenizing dictionary to refer. Hence we've decided to extract more and stem $\square$
^^^^
Line 105, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
fer. Hence we've decided to extract more $$ and stemming in it. This also includes ' $\Box$

Line 105, column 117, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion:
This also includes 'case folding' i.e. efficient set of features improving scor $\square$
^^□
Line 106, column 61, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
tures improving score and performance of $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^□
Line 106, column 122, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
er case as considered in this particular the system. scenario. 2.3. Drawback
^^□
Line 107, column 14, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter□
Suggestion: Scenario□
idered in this particular the system. scenario. 2.3. Drawbacks in existing System $\square$
^^^^^
Line 107, column 24, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
this particular the system. scenario. 2.3. Drawbacks in existing System E
^^^∩

Line 109, column 34, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
o. 2.3. Drawbacks in existing System Every feature considered either quanti
^^^^
Line 111, column 50, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
eature considered either quantifiable or unquantifiable, may not contribute to ma
^^□
Line 112, column 1, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found[]
Suggestion: quantifiable[]
ture considered either quantifiable or unquantifiable, may not contribute to make the system $\square$
^^^^^^^
Line 112, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
y not contribute to make the system more $% \left( 1\right) =\left( 1\right) +\left( 1\right) =\left( 1\right) +\left( 1\right) +\left( 1\right) =\left( 1\right) +\left( 1\right) +\left( 1\right) =\left( 1\right) +\left( 1\right)$
^^□
Line 113, column 63, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
e made better including only a subset of $% \left[ \left[ \left( 1\right) \right] \right] =\left[ \left[ \left( 1\right) \right] \right] =\left[ \left( 1\right) \right]$
^^□

Line 114, column 62, Rule ID: WHITESPACE\_RULE□

Message: Possible typo: you repeated a whitespace□
Suggestion:
at are best scoring the given essay. [2] Besides all these to measure the perform
^^^^^
Line 116, column 48, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ all these to measure the performance of $\$ system they considered 'accuracy' is con $\$
^^^^
Line 118, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter□
Suggestion: System[]
$\dots$ these to measure the performance of $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^^^^
Line 118, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Message: Possible typo: you repeated a whitespace Suggestion:
Suggestion:
Suggestion: red 'accuracy' is considered as the only Figure 3.1 System Architecture metric
Suggestion: red 'accuracy' is considered as the only Figure 3.1 System Architecture metric  ^^[
Suggestion: red 'accuracy' is considered as the only Figure 3.1 System Architecture metric  ^^[  Line 118, column 92, Rule ID: WHITESPACE_RULE[]
Suggestion: red 'accuracy' is considered as the only Figure 3.1 System Architecture metric  ^^[  Line 118, column 92, Rule ID: WHITESPACE_RULE[  Message: Possible typo: you repeated a whitespace[
Suggestion: red 'accuracy' is considered as the only Figure 3.1 System Architecture metric  ^^[  Line 118, column 92, Rule ID: WHITESPACE_RULE[  Message: Possible typo: you repeated a whitespace[  Suggestion: [
Suggestion: red 'accuracy' is considered as the only Figure 3.1 System Architecture metric  ^^[  Line 118, column 92, Rule ID: WHITESPACE_RULE[  Message: Possible typo: you repeated a whitespace[  Suggestion: the only Figure 3.1 System Architecture metric. Later Input test data is pa[

Suggestion:
Figure 3.1 System Architecture metric. Later Input test data is passed and it u
^^^^
Line 120, column 55, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
test data is passed and it undergoes the 2.4. System same steps as done to train
^^□
Line 121, column 12, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
passed and it undergoes the 2.4. System same steps as done to training data. Lat
^^□
Line 121, column 73, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
to training data. Later computations are done for all features and score is gener
^^^^
Line 122, column 64, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
and score is generated as output within The proposed system will ensure you the $\!$
^^□
Line 123, column 45, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:

Line 126, column 65, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ... of features and compute a better result 3.2 Data Preprocessing with consistenc... ^^ Line 127, column 10, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Suggestion: Reprocessing; P reprocessing □ ...s and compute a better result 3.2 Data Preprocessing with consistency. Data preproce... ^^^^^^^ Line 127, column 23, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ... a better result 3.2 Data Preprocessing with consistency. Data preprocessi... ^^^ Line 128, column 19, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ... Data Preprocessing with consistency. Data preprocessing is the first step of ... ^^^^ Line 129, column 8, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Message: Possible spelling mistake found

☐ Suggestion: reprocessing; p reprocessing[] ...ocessing with consistency. Data preprocessing is the first step of any data 2.5 Algo... ^^^^^^

ine 129, column 51, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace[
Suggestion: []
processing is the first step of any data 2.5 Algorithm mining approach. Data pre
^^[
line 130, column 14, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
he first step of any data 2.5 Algorithm mining approach. Data preprocessing is n
^^□
ine 130, column 38, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found [
Suggestion: reprocessing; p reprocessing[]
a 2.5 Algorithm mining approach. Data preprocessing is needed to convert the raw unorder
^^^^^^^
line 130, column 72, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace[]
Suggestion: [
Data preprocessing is needed to convert — the raw unordered unusable data to struc
^^^^[
Line 131, column 11, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found [
Suggestion: ordered; bordered; reordered[]
cessing is needed to convert
^^^^^^

Line 131, column 55, Rule ID: WHITESPACE\_RULE[]

Message: Possible typo: you repeated a writespace
Suggestion:
dered unusable data to structured usable $$
^^^^
Line 132, column 51, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
cess of the algorithm resembles the name $$ format. Also dataset contains a lot of o $\!$
^^□
Line 132, column 61, Rule ID: SENT_START_CONJUNCTIVE_LINKING_ADVERB_COMMA[1]
Message: Did you forget a comma after a conjunctive/linking adverb?□
Suggestion: Also,□
e algorithm resembles the name $$ format. Also dataset contains a lot of outliers and $\!$
^^^^
Line 132, column 66, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found□
Suggestion: data set  ☐
orithm resembles the name format. Also dataset contains a lot of outliers and other i
^^^^^
Line 132, column 92, Rule ID: MORFOLOGIK_RULE_EN_US□
Message: Possible spelling mistake found□
Suggestion: outwears[
format. Also dataset contains a lot of outliers and other itself. It sequentially begi
^^^^^
Line 132, column 110, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□

Suggestion: [
set contains a lot of outliers and other itself. It sequentially begins with a nu
^^□
Line 133, column 64, Rule ID: A_PLURAL[1][
Message: Don't use indefinite articles with plural words. Did you mean 'a noise' or simply 'noises'?
Suggestion: a noise; noises[
$\dots$ begins with a null set and proceeds in a noises that could affect the research in a neg $\dots$
^^^^^^
Line 133, column 65, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
begins with a null set and proceeds in a $$ noises that could affect the research in $\square$
^^[
Line 133, column 105, Rule ID: IN_A_X_MANNER[1][
Message: Consider replacing "in a negative manner" with adverb for "negative"; eg, "in a hasty manner" with "hastily".
noises that could affect the research in a negative manner. forward direction adding one feat
^^^^^^^^^
Line 134, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[
Suggestion: Forward□
ect the research in a negative manner. forward direction adding one feature after
^^^^^
Line 134, column 8, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
$\dots$ research in a negative manner. forward direction adding one feature after $\dots \square$

Line 134, column 19, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
$$ n a negative manner. forward direction adding one feature after the other $\!$
^^[
Line 134, column 27, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace
Suggestion:
tive manner. forward direction adding one feature after the other. Later $\square$
^^[
Line 134, column 32, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace
Suggestion:
manner. forward direction adding one feature after the other. Later on we $\hfill\Box$
^^[
Line 134, column 41, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion:
forward direction adding one feature after the other. Later on we have $\operatorname{mad}$
^^[
Line 134, column 48, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ direction adding one feature after the other. Later on we have made the f $\hfill\square$
^^[

Line 134, column 53, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
ection adding one feature after the other. Later on we have made the follow $\square$
^^□
Line 134, column 117, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
e made the following modification to our $$ Whenever a new feature is added it also $\square$
^^[
Line 135, column 53, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ew feature is added it also computes the $$ dataset while using them so that we coul $\!$
^^[
Line 135, column 55, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found□
Suggestion: data set□
$\dots$ feature is added it also computes the $$ dataset while using them so that we could use t $\!$
^^^^^
Line 135, column 115, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
them so that we could use them in better $\ \ performance$ and compares it with the pre $\square$
^^□
Line 136, column 57, Rule ID: WHITESPACE_RULE[]

```
Message: Possible typo: you repeated a whitespace

☐
Suggestion: []
...compares it with the previously obtained way. value. [2]
                                                           3.2.1 Word token... □
                         ^^[]
Line 136, column 64, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace□
Suggestion: []
...s it with the previously obtained way. value. [2]
                                                   3.2.1 Word tokenization...□
                         ^^
Line 137, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter

☐
Suggestion: Value
...it with the previously obtained way. value. [2] 3.2.1 Word tokenization
                                                                          ...П
                         ^^^^
Line 137, column 11, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
...e previously obtained way. value. [2] 3.2.1 Word tokenization
                                                                  ^^^^
Line 139, column 15, Rule ID: MORFOLOGIK RULE EN US
Message: Possible spelling mistake found

☐
...ned way. value. [2]
                         3.2.1 Word tokenization
                                                The better the result obtained the ...
                         ^^^^^^
Line 139, column 27, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
```

...value. [2] 3.2.1 Word tokenization The better the result obtained the best ... □ ^^^^ Line 140, column 52, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace

☐ Suggestion: [] ...r the result obtained the best the newly added feature is considered as and is re... Line 141, column 61, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Message: Possible spelling mistake found

☐ ...sidered as and is retained in the set. Tokenization is a processing of converting a large ... ^^^^^^ Line 141, column 111, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...on is a processing of converting a large Otherwise it is removed and the algorith... ^^ Line 142, column 59, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...moved and the algorithm proceeds further text into single pieces of tokens. In ou... ^^ Line 142, column 115, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...le pieces of tokens. In our case we have repeating the same process for succeedin... ^^[

Line 143, column 54, Rule ID: UPPERCASE\_SENTENCE\_START[] Message: This sentence does not start with an uppercase letter[] ... same process for succeeding features. tokenized each essay before using them for ... \( \) ^^^^^ Line 143, column 54, Rule ID: MORFOLOGIK RULE EN US Message: Possible spelling mistake found ... same process for succeeding features. tokenized each essay before using them for ... ^^^^^ Line 143, column 63, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...cess for succeeding features. tokenized each essay before using them for f... ^^ Line 143, column 69, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace[] Suggestion: [] ...or succeeding features. tokenized each essay before using them for feature... ^^ Line 143, column 76, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...eeding features. tokenized each essay before using them for feature ext... ^^ Line 143, column 84, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace□

Suggestion:
eatures. tokenized each essay before using them for feature $% \left\{ 1,2,\ldots \right\}$ extraction
^^[
Line 143, column 91, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
tokenized each essay before using them for feature $% \left( 1\right) =\left( 1\right) \left( 1\right) =\left( 1\right) \left( $
^^□
Line 143, column 97, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
enized each essay before using them for feature $% \left( 1\right) =\left( 1\right) +\left( 1\right) =\left( 1\right) +\left( 1\right) +\left( 1\right) =\left( 1\right) +\left( 1\right) $
^^□
Line 143, column 102, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
$\dots$ d each essay before using them for feature extraction. We have done word
^^□
Line 143, column 111, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
essay before using them for feature $$ extraction. We have done word Tokenizing $\!$
^^^^
Line 144, column 33, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found
eature extraction. We have done word Tokenizing and Sentence The algorithm seems to be

^^^^^

Line 144, column 56, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
e have done word Tokenizing and Sentence The algorithm seems to be as follows: $[[$
^^[
Line 145, column 38, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
e The algorithm seems to be as follows: [7] Tokenizing. Here is output of a tok $\square$
^^[
Line 145, column 43, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
e algorithm seems to be as follows: [7] Tokenizing. Here is output of a tokenize
^^[
Line 145, column 45, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found  ☐
algorithm seems to be as follows: [7] Tokenizing. Here is output of a tokenized essay $[$
^^^^^^
Line 145, column 77, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found  ☐
: [7] Tokenizing. Here is output of a tokenized essay. 1. Start with the empty set Y0=
^^^^^^
Line 146, column 34, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□

```
...say. 1. Start with the empty set Y0 = \{b' \times 2 \times 85'\} 2. Select the next best feature as 'x' ...
                        ^^^^
Line 147, column 39, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
... 2. Select the next best feature as 'x' 3.2.2 Removing Stop Words
                                                                 x= ma...[]
Line 147, column 67, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace□
Suggestion: []
...ature as 'x' 3.2.2 Removing Stop Words x = max_accuracy[Y,Y + x] 3. Update Y(...[]
                        ^^^^^^
Line 148, column 10, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found
                              x = max \ accuracy[Y,Y + x] 3. Update Y(k+1)=Y(k)+x; ...
... 3.2.2 Removing Stop Words
                        ^^^^^^
Line 148, column 24, Rule ID: COMMA_PARENTHESIS_WHITESPACE[]
Suggestion: , Y
...ng Stop Words x = \max \ accuracy[Y,Y + x] 3. Update Y(k+1)=Y(k)+x; Sto...
                        ^^
Line 148, column 31, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
... Words
             x = max \ accuracy[Y,Y + x] 3. Update Y(k+1)=Y(k)+x; Stop words i...
```

Suggestion: □

Line 149, column 25, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace[] Suggestion: □ ...acy[Y,Y + x] 3. Update Y(k+1)=Y(k)+x; Stop words is referred as a collection o... ^^^^ Line 149, column 81, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...s referred as a collection of words that k=k+1 is mostly present in each and ev... ^^^^^ Line 150, column 11, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...s a collection of words that k=k+1 is mostly present in each and every text... ^^^ Line 150, column 75, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...each and every texts and that are mostly 4. Go to 2 unimportant in research. Rem... ^^[ Line 151, column 11, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace[] Suggestion: [] ...ry texts and that are mostly 4. Go to 2 unimportant in research. Removal of such... ^^

Line 151, column 69, Rule ID: WHITESPACE_RULE□		
Message: Possible typo: you repeated a whitespace[		
Suggestion:		
esearch. Removal of such words obtains a better result. These lists contains word		
^^^		
Line 152, column 30, Rule ID: AGREEMENT_SENT_START[1]		
Message: You should probably use 'contain'.		
Suggestion: contain[]		
obtains a better result. These lists contains words like a, an, the etc. When we don		
^^^^^		
Line 152, column 50, Rule ID: THE_PUNCT[1][]		
Message: Did you forget something after 'a'?[]		
result. These lists contains words like a, an, the etc. When we don't find any mo $\square$		
^^□		
Line 152, column 53, Rule ID: THE_PUNCT[1][]		
Message: Did you forget something after 'an'?[]		
ult. These lists contains words like a, an, the etc. When we don't find any more f $\hfill\square$		
^^^[		
Line 152, column 65, Rule ID: WHITESPACE_RULE□		
Message: Possible typo: you repeated a whitespace□		
Suggestion:		
ists contains words like a, an, the etc. When we don't find any more features to $\!$		
^^[		
Line 153, column 50, Rule ID: WHITESPACE_RULE[]		
Message: Possible typo: you repeated a whitespace□		
Suggestion:		

on't find any more features to consider, And also the punctuations like brackets
^^□
Line 153, column 65, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found[]
Suggestion: punctuation; punctuation s
ore features to consider, And also the punctuations like brackets and other symbols. the a
^^^^^^
Line 154, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: The
tions like brackets and other symbols. the algorithm stops and the obtained result $\square$
^^^[
Line 154, column 62, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
nd the obtained result is defined as the $$ Though we need a slight modification to $\square$
^^[
Line 154, column 124, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
ght modification to enrich the corpus of $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^[
Line 155, column 56, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
does not include some of the most common © 2017, IRJET   Impact Facto

```
Line 156, column 14, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: □
...e some of the most common © 2017, IRJET | Impact Factor value: 5.181
                        ^^^^^
Line 156, column 22, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace □
Suggestion: []
...f the most common © 2017, IRJET | Impact Factor value: 5.181
                                                                        ...[
                        ^^^^^
Line 156, column 55, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: □
         Impact Factor value: 5.181 | ISO 9001:2008 Certified Journal ...
                        ^^^^^
Line 156, column 63, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace □
Suggestion: □
     Impact Factor value: 5.181
                                     ISO 9001:2008 Certified Journal
                        ^^^^^
Line 156, column 101, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
      ISO 9001:2008 Certified Journal
                                    | Page 2853
                                                            Internat...
... [
                        ^^^^^
```

Line 156, column 109, Rule ID: WHITESPACE_RULE□			
Message: Possible typo: you repeated a whitespace[			
Suggestion:			
ISO 9001:2008 Certified Journal   Page 2853 International Res			
^^^^^			
Line 156, column 126, Rule ID: WHITESPACE_RULE□			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
rtified Journal   Page 2853 International Research Journal of Engine			
^^^^^^			
Line 158, column 69, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
al of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volum			
^^^^^			
Line 158, column 93, Rule ID: WHITESPACE_RULE□			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
chnology (IRJET) e-ISSN: 2395 -0056 Volume: 04 Issue: 03   March -2017[			
^^^^^^			
Line 159, column 50, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
Volume: 04 Issue: 03   March -2017 www.irjet.net			
^^^^^^^^			

Line 159, column 85, Rule ID: WHITESPACE\_RULE[]

Message: Possible typ	oo: you repeated a whitespace[		
Suggestion: []			
2017	www.irjet.net	p-ISSN: 2395-0072	words used today. T
	^^^^^		
Line 159, column 157	, Rule ID: WHITESPACE_RULE[]		
Message: Possible typ	oo: you repeated a whitespace[]		
Suggestion: []			
p-ISS	N: 2395-0072 words used today. The	nis time the essay co	
	^^^^		
Line 161, column 1, F	Rule ID: UPPERCASE_SENTENCE_STAR	тп	
Message: This senten	ce does not start with an uppercase	etter[]	
Suggestion: Words[]			
p-ISSN:	2395-0072 words used today. This	time the essay contain	
	^^^^		
Line 161, column 60,	Rule ID: WHITESPACE_RULE[]		
Message: Possible typ	oo: you repeated a whitespace[]		
Suggestion: []			
his time the essay of	contains fewer tokens than the previ	ous one. 3.2.3 Stemmin	
	^^[		
Line 162, column 24,	Rule ID: WHITESPACE_RULE[]		
Message: Possible typ	oo: you repeated a whitespace[		
Suggestion: []			
ns fewer tokens the	an the previous one. 3.2.3 Stemmi	ng Stemming is a process 🛘	
	^^^^		
Line 164, column 15,	Rule ID: WHITESPACE_RULE[]		

Message: Possible typo: you repeated a whitespace□

Suggestion: []	
han the previous one.	3.2.3 Stemming Stemming is a process that helps to tran
	^^^^
Line 166, column 50, Rul	e ID: WHITESPACE_RULE[]
Message: Possible typo: y	you repeated a whitespace[
Suggestion: [	
is a process that helps	to transform the word to its base form or the stem form $\Box$
	^^□
Line 167, column 61, Rule	e ID: WHITESPACE_RULE[]
Message: Possible typo: y	you repeated a whitespace[]
Suggestion: []	
m or the stem form. Fo	r example "am, is, are" all of these can be transformed int…[
	^^□
Line 168, column 63, Rule	e ID: WHITESPACE_RULE[]
Message: Possible typo: y	you repeated a whitespace[
Suggestion:	
be transformed into ba	se word "be". Car, cars, cars, etc. can be traced down to c
	^^□
Line 169, column 60, Rule	e ID: WHITESPACE_RULE[]
Message: Possible typo: y	you repeated a whitespace[]
Suggestion: [	
n be traced down to ca	r. For grammatical reason words are used differently in tex□
	^^□
Line 170, column 45, Rule	e ID: SENTENCE_FRAGMENT[1][]
Message: "If" at the begi	nning of a sentence requires a 2nd clause. Maybe a comma, question or exclamation mark is miss

...on words are used differently in texts. If we can trace  $% \left[ 1,...\right] =\left[ 1,...\right] =\left[$ 

Line 170, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
ed differently in texts. If we can trace them down to their base form it will hel $\Box$
^^□
Line 171, column 56, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: []
eir base form it will help us greatly in processing our data. Among many algorith
^^□
Line 172, column 55, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
data. Among many algorithms to stem the words the porter algorithm is appreciate
^^^^
Line 174, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Words[]
a. Among many algorithms to stem the words the porter algorithm is appreciated. We
^^^^
Line 174, column 56, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
r algorithm is appreciated. We have used Figure 4.2 Output - Scoring the essay t
^^П

Line 175, column 38, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
d Figure 4.2 Output - Scoring the essay this algorithm and reduced the dimensi
^^□
Line 176, column 19, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
– Scoring the essay this algorithm and reduced the dimensionality of each $ e \square$
^^□
Line 176, column 32, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
e essay this algorithm and reduced the dimensionality of each essays. 4 $\square$
^^□
Line 176, column 34, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found  ☐
essay this algorithm and reduced the dimensionality of each essays. 4. FEATURES EXTR
^^^^^^
Line 176, column 56, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
and reduced the dimensionality of each essays. 4. FEATURES EXTRACTION Afte
^^^^
Line 178, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Massage: This sentence does not start with an unnercase letter

reduced the dimensionality of each essays. 4. FEATURES EXTRACTION After coll
^^^^^
Line 178, column 9, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
the dimensionality of each essays. 4. FEATURES EXTRACTION After collecting
^^^^[
Line 180, column 23, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
ch essays. 4. FEATURES EXTRACTION After collecting and preprocessing our d
^^[
Line 181, column 22, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found[
Suggestion: reprocessing; p reprocessing[]
ATURES EXTRACTION After collecting and preprocessing our data we have used different tech
^^^^^^
Line 181, column 52, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
cting and preprocessing our data we have used different techniques to extract
^^[
Line 182, column 5, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []

Suggestion: Essays

and preprocessing our data we have used different techniques to extract vari
^^[
Line 182, column 16, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: [
essing our data we have used different techniques to extract various notice $\square$
^^[
Line 182, column 28, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: [
ata we have used different techniques to extract various noticeable featur
^^[
Line 182, column 32, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: [
we have used different techniques to extract various noticeable features o $\hfill\square$
^^[
Line 182, column 41, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: [
used different techniques to extract various noticeable features or indicat
^^[
Line 182, column 50, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion:
ferent techniques to extract various noticeable features or indicators from $\!$

Line 182, column 62, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
niques to extract various noticeable features or indicators from the essays s $\square$
^^[
Line 183, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
ors from the essays so that we can train our model to predict score. We have gath[
^^[
Line 184, column 58, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion: [
ict score. We have gathered few features like the following. [6] Word count af
^^[
Line 185, column 24, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion: [
ed few features like the following. [6] Word count after removing stop word
^^[
Line 186, column 5, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
features like the following. [6] Word count after removing stop words: af
^^[

Line 186, column 12, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
es like the following. [6] Word count after removing stop words: after re
^^[
Line 186, column 19, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
e the following. [6] Word count after removing stop words: after removing $\square$
^^[
Line 186, column 29, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
owing. [6] Word count after removing stop words: after removing the stop w
^^[
Line 186, column 35, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
[6] Word count after removing stop words: after removing the stop words w $\square$
^^[
Line 186, column 43, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
rd count after removing stop words: after removing the stop words we have c $\hfill \square$
^^[
Line 186, column 50, Rule ID: WHITESPACE_RULE[]

Message: Possible typo: you repeated a whitespace□
Suggestion:
nt after removing stop words: after removing the stop words we have counted $\!$
^^□
Line 187, column 54, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
stop words we have counted the number of Figure 4.3 Accuracies for every feature
^^^^
Line 188, column 12, Rule ID: MORFOLOGIK_RULE_EN_US□
Message: Possible spelling mistake found  ☐
Suggestion: Ac curacies
ave counted the number of Figure 4.3 Accuracies for every feature words present in eac
, , , , , , , , , , , , , , , , , , , ,
^^^^^^
^^^^^^
^^^^^^^_ Line 188, column 40, Rule ID: WHITESPACE_RULE[]
^^^^^^^_ Line 188, column 40, Rule ID: WHITESPACE_RULE  Message: Possible typo: you repeated a whitespace
Column 40, Rule ID: WHITESPACE_RULE  Message: Possible typo: you repeated a whitespace  Suggestion:
Line 188, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Figure 4.3 Accuracies for every feature words present in each essay. We have[]
Line 188, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Figure 4.3 Accuracies for every feature words present in each essay. We have[]
Line 188, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Figure 4.3 Accuracies for every feature words present in each essay. We have []  ^^[]  Line 190, column 1, Rule ID: WHITESPACE_RULE[]
Line 188, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Figure 4.3 Accuracies for every feature words present in each essay. We have[]  ^^[]  Line 190, column 1, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]
Line 188, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Figure 4.3 Accuracies for every feature words present in each essay. We have []  ^^[]  Line 190, column 1, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []
Line 188, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Figure 4.3 Accuracies for every feature words present in each essay. We have[]  ^^[]  Line 190, column 1, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  feature words present in each essay. We have counted the number of sentence e[]

Suggestion: [
ounted the number of sentence each essay contains. Ratio of words and Sentence:
^^[
Line 193, column 52, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
rds and Sentence: we have calculated the ratio of the words and the sentences and
^^[
Line 194, column 58, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
s and the sentences and kept them in the feature list Total number of characters
^^[
Line 195, column 13, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
ences and kept them in the feature list Total number of characters: We have calc
^^[
Line 196, column 51, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
er of characters: We have calculated the number of characters present in the essa
^^[
Line 197, column 45, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: []

er of characters present in the essays. Total number of paragraphs Figure 4[			
^^^□			
Line 198, column 27, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace[			
Suggestion: [			
he essays. Total number of paragraphs Figure 4.4 Database table after algorith			
^^^^^			
Line 200, column 42, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace[			
Suggestion: [			
igure 4.4 Database table after algorithm implementation In Figure 4.4 we find			
^^□			
Line 201, column 15, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace[			
Suggestion: [			
se table after algorithm implementation In Figure 4.4 we find grades inserted fo			
^^^			
Line 203, column 54, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace[			
Suggestion: [			
we find grades inserted for every essay $$ with respect to every feature added at e $$			
^^□			
Line 204, column 60, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace□			
Suggestion: [			
ry feature added at every instance. From this we can find out the count for which			

Line 205, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
t the count for which the scores already $$ given and predicted are equal to judge t $\!\!\!\! \square$
^^[
Line 206, column 55, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
icted are equal to judge the best set of features. 5. RESULTS AND ANALYSIS $\square$
^^□
Line 208, column 1, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
al to judge the best set of features. 5. RESULTS AND ANALYSIS Figure $4$
^^[
Line 209, column 24, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
of features. 5. RESULTS AND ANALYSIS Figure 4.1 Interface to select essay to
^^^^^^
Line 211, column 46, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
e 4.1 Interface to select essay to score $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^□

Line 211, column 98, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace  ☐
Suggestion:
et of test data we'd, score computations are done for every essay and stored. Lat
^^^^
Line 212, column 60, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace  ☐
Suggestion:
y essay and stored. Later to measure the Here we can select a desired text $\!$
^^□
Line 213, column 5, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
y and stored. Later to measure the Here we can select a desired text file $\!$
^^□
Line 213, column 9, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion:
d stored. Later to measure the Here we can select a desired text file pre $\square$
^^□
Line 213, column 14, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
red. Later to measure the Here we can select a desired text file present $\!$
^^□

Line 213, column 22, Rule ID: WHITESPACE\_RULE□

Message: Possible typo: you repeated a whitespace[		
Suggestion:		
er to measure the Here we can select a desired text file present variati		
^^[		
Line 213, column 25, Rule ID: WHITESPACE_RULE[]		
Message: Possible typo: you repeated a whitespace□		
Suggestion:		
to measure the Here we can select a desired text file present variations $\square$		
^^[		
Line 213, column 34, Rule ID: WHITESPACE_RULE[]		
Message: Possible typo: you repeated a whitespace		
Suggestion:		
e the Here we can select a desired text file present variations from the		
^^[		
^^[ Line 213, column 40, Rule ID: WHITESPACE_RULE[		
Line 213, column 40, Rule ID: WHITESPACE_RULE		
Line 213, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]		
Line 213, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []		
Line 213, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Here we can select a desired text file present variations from the Expec[]		
Line 213, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Here we can select a desired text file present variations from the Expec[]		
Line 213, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Here we can select a desired text file present variations from the Expec[]  ^^[]  Line 213, column 46, Rule ID: WHITESPACE_RULE[]		
Line 213, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Here we can select a desired text file present variations from the Expec[]  ^^[]  Line 213, column 46, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]		
Line 213, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Here we can select a desired text file present variations from the Expec[]  ^^[]  Line 213, column 46, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []		
Line 213, column 40, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  Here we can select a desired text file present variations from the Expec[]  ^^[]  Line 213, column 46, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []  we can select a desired text file present variations from the Expected Sc[]		

Suggestion:			
select a desired text file present variations from the Expected Score and A $\square$			
^^□			
Line 213, column 118, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace  ☐			
Suggestion:			
xpected Score and Actual Score visually, anywhere in your system to grade. Then w			
^^□			
Line 214, column 58, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
system to grade. Then we'll be obtaining $$ Database table is dumped into Excel and $$			
^^□			
Line 214, column 114, Rule ID: WHITESPACE_RULE□			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
$\dots$ is dumped into Excel and represented as $% \left( \mathbf{r}\right) =\mathbf{r}$ the predicted score and few insertions i $\square$			
^^□			
Line 215, column 59, Rule ID: WHITESPACE_RULE□			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
e and few insertions into database takes Figure 5.1. place i.e. grade for every $\square$			
^^□			
Line 215, column 73, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			

...rtions into database takes Figure 5.1. place i.e. grade for every iteration of ... ^^ Line 216, column 1, Rule ID: UPPERCASE\_SENTENCE\_START[] Message: This sentence does not start with an uppercase letter

☐ Suggestion: Place ...ions into database takes Figure 5.1. place i.e. grade for every iteration of subse... ^^^^ Line 216, column 60, Rule ID: WHITESPACE RULE∏ Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...r every iteration of subset generated by algorithm as in Figure 4.4. This is the ... ^^^^ Line 217, column 57, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...Figure 4.4. This is the table dumped for The above line in the chart indicates th... ^^ Line 217, column 106, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...ve line in the chart indicates the score visualizing accuracies. computed or pre... ^^П Line 218, column 13, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Message: Possible spelling mistake found Suggestion: ac curacies□ ... chart indicates the score visualizing accuracies. computed or predicted by the system f... ^^^^^

Line 218, column 26, Rule ID: UPPERCASE\_SENTENCE\_START[] Message: This sentence does not start with an uppercase letter

☐ ...tes the score visualizing accuracies. computed or predicted by the system for every in... ^^^^^ Line 218, column 82, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...icted by the system for every individual testing essay. The bottom line represent... ^^^^ Line 219, column 63, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...ottom line represents the score given by human experts for every essay as in test... ^^ Line 220, column 61, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...ery essay as in test data. The variation © 2017, IRJET Impact Facto... ^^ Line 221, column 14, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace[] Suggestion: [] ... test data. The variation © 2017, IRJET Impact Factor value: 5.181 ...[ ^^^^^

```
Line 221, column 22, Rule ID: WHITESPACE RULE∏
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
...ta. The variation © 2017, IRJET
                                    Impact Factor value: 5.181 | ...
                       ^^^^^
Line 221, column 55, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace□
Suggestion: □
         Impact Factor value: 5.181 | ISO 9001:2008 Certified Journal ... □
                       ^^^^^
Line 221, column 63, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace[]
Suggestion: □
     Impact Factor value: 5.181 | ISO 9001:2008 Certified Journal
                                                                    I ....∏
                       ^^^^^
Line 221, column 101, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace[]
Suggestion: □
      ISO 9001:2008 Certified Journal
                                          Page 2854
                                                            Internat...∏
                       ^^^^^
Line 221, column 109, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace□
Suggestion: □
... ISO 9001:2008 Certified Journal
                                      Page 2854
                                                     International Res...
                        ^^^^^
```

Line 221, column 126, Rule ID: WHITESPACE RULE

Message: Possible ty	po: you repeated a wh	itespace[]
Suggestion: []		
rtified Journal	Page 2854	International Research Journal of Engine
	^^^^^	·^^^
Line 223, column 69	, Rule ID: WHITESPACE	_RULE[]
Message: Possible ty	po: you repeated a wh	itespace[]
Suggestion: []		
al of Engineering a	and Technology (IRJET)	e-ISSN: 2395 -0056 Volum□
	^^^^^	
Line 223, column 93	, Rule ID: WHITESPACE	_RULE[]
Message: Possible ty	po: you repeated a wh	itespace[]
Suggestion: []		
chnology (IRJET)	e-ISSN: 2395 -0056	Volume: 04 Issue: 03   March -2017□
	^^^^^	·^^^^^
Line 224, column 50	, Rule ID: WHITESPACE	_RULE[]
Message: Possible ty	po: you repeated a wh	itespace[]
Suggestion: []		
Volume: 04 Iss	ue: 03   March -2017	www.irjet.net
	^^^^^	· · · · · · · · · · · · · · · · · · ·
Line 224, column 85	, Rule ID: WHITESPACE	_RULE[]
Message: Possible ty	po: you repeated a wh	itespace[]
Suggestion: []		
2017	www.irjet.net	p-ISSN: 2395-0072 in the points repre□
	^^^^^	·······
Line 224, column 15	7, Rule ID: WHITESPAC	E_RULE[]

Message: Possible typo: you repeated a whitespace□

```
Suggestion: □
               p-ISSN: 2395-0072 in the points represents a deviation fro...
                          ^^^^
Line 226, column 1, Rule ID: UPPERCASE SENTENCE START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: In
             p-ISSN: 2395-0072 in the points represents a deviation from ...
                         ^^[
Line 226, column 61, Rule ID: WHITESPACE RULE
Message: Possible typo: you repeated a whitespace[]
Suggestion: □
...ents a deviation from the score which is REFERENCES to be actually predicted. ...
                          ^^
Line 226, column 73, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
...tion from the score which is REFERENCES to be actually predicted.
                                                                     [1] Balfo...[]
                         ^^^
Line 227, column 27, Rule ID: WHITESPACE RULE∏
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
... REFERENCES to be actually predicted. [1] Balfour, S. P. (2013), Automated ess...
                          ^^^^
Line 228, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[]
Suggestion: []
```

```
.... P. (2013), Automated essay scoring and calibrated peer review, Research & Pract...
                        ^^[
Line 229, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
...view, Research & Practice in Assessment, 8(1), 40-48. [2] Farrús, Costa-jussà....
                        ^^[
Line 231, column 1, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace □
Suggestion: []
... Practice in Assessment, 8(1), 40-48. [2] Farrús, Costa-jussà. (2013), Automat...
Line 232, column 5, Rule ID: MORFOLOGIK_RULE_EN_US_
Suggestion: Famous; Farms; Harris; Marcus; Fairs; Fares; Fergus; Ferris; Marius; Taurus; Ferrous; Farrow; Cirrus; Farces; Tars
...ice in Assessment, 8(1), 40-48. [2] Farrús, Costa-jussà. (2013), Automatic evaluat...
                        ^^^^^
Line 232, column 13, Rule ID: MORFOLOGIK_RULE_EN_US[]
...ssessment, 8(1), 40-48. [2] Farrús, Costa-jussà. (2013), Automatic evaluation using la...
                        ^^^^^^
Line 232, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace □
Suggestion: []
...ussà. (2013), Automatic evaluation using latent semantic analysis, International ...
                        ^^
```

Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...sis, International Review of Research in Open and Distance Learning. [3] Wang,... ^^ Line 235, column 1, Rule ID: WHITESPACE RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...search in Open and Distance Learning. [3] Wang, J., & Brown, M. S. (2008), Aut... ^^[ Line 236, column 61, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace

☐ Suggestion: □ ...n, M. S. (2008), Automated essay scoring versus human scoring, Contemporary Issue... ^^^^ Line 237, column 58, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace

☐ Suggestion: □ ...oring, Contemporary Issues in Technology Figure 5.1 Accuracies for every feature ... ^^ Line 238, column 12, Rule ID: MORFOLOGIK RULE EN US Message: Possible spelling mistake found Suggestion: Ac curacies

☐ ...porary Issues in Technology Figure 5.1 Accuracies for every feature and Teacher Educatio... ^^^^^ Line 238, column 40, Rule ID: WHITESPACE RULE

Line 233, column 62, Rule ID: WHITESPACE RULE∏

Message: Possible typo: you repeated a whitespace □ Suggestion: [] ... Figure 5.1 Accuracies for every feature and Teacher Education. 6. CONCLUSIO...□ Line 239, column 1, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace□ Suggestion: [] ... every feature and Teacher Education. 6. CONCLUSION [4] Shermis, Burstein. (2... □ ^^^^ Line 240, column 14, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...nd Teacher Education. 6. CONCLUSION [4] Shermis, Burstein. (2010), Automated...□ ^^ Line 240, column 20, Rule ID: MORFOLOGIK RULE EN US Message: Possible spelling mistake found Suggestion: Sherman; Hermit; Hermes; Dermis; Hermits; Semis; Sherri; Sheri; Thermos; Sherrie; Sherries; Therms; Sperms ...cher Education. 6. CONCLUSION [4] Shermis, Burstein. (2010), Automated essay scor... ^^^^^ Line 240, column 29, Rule ID: MORFOLOGIK RULE EN US Message: Possible spelling mistake found

☐ Suggestion: Bernstein; Puritan; Bursting; Borstal ...ation. 6. CONCLUSION [4] Shermis, Burstein. (2010), Automated essay scoring: Wr... ^^^^^ Line 240, column 71, Rule ID: WHITESPACE RULE

Message: Possible typo: you repeated a whitespace□

Suggestion: [
rstein. (2010), Automated essay scoring: Writing assessment and instruction, $\square$
^^^^[
Line 241, column 10, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
10), Automated essay scoring: Writing assessment and instruction, Internati
^^[
Line 241, column 22, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [
ed essay scoring: Writing assessment and instruction, International This r
^^[
Line 241, column 27, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
say scoring: Writing assessment and instruction, International This resear
^^[
Line 241, column 41, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
Writing assessment and instruction, International This research shows that $\square$
^^[
Line 241, column 56, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [

...ssment and instruction, International This research shows that automated essay... ^^ Line 242, column 49, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace

☐ Suggestion: [] ...earch shows that automated essay grading Encyclopedia of Education will help wri... ^^[ Line 242, column 76, Rule ID: WHITESPACE RULE∏ Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...essay grading Encyclopedia of Education will help writers to know their own leve... Line 243, column 58, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: [] ... to know their own level of competency. However, there are many areas of improve... ^^^[ Line 244, column 56, Rule ID: WHITESPACE\_RULE□ Message: Possible typo: you repeated a whitespace □ Suggestion: [] ...are many areas of improvement especially [5] Deane, P., Williams, F., Weng, V., &... ^^П Line 244, column 62, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Message: Possible spelling mistake found Suggestion: Dean; Diane; Dane; Duane; Deans; Deana; Deanne; Deann; Dean e□ ...ny areas of improvement especially [5] Deane, P., Williams, F., Weng, V., & Trapani,...

Line 244, column 87, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Suggestion: Went; Wing; Wang; Wong; Deng; Wens; Eng; Wen; Wend□ ...specially [5] Deane, P., Williams, F., Weng, V., & Trapani, C. S. (2013), with the... ^^^^ Line 244, column 99, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Suggestion: Timpani; Trajan; Tympani∏ ...5] Deane, P., Williams, F., Weng, V., & Trapani, C. S. (2013), with the complexity for... ^^^^^ Line 244, column 121, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ..., F., Weng, V., & Trapani, C. S. (2013), with the complexity for languages around... ^^ Line 245, column 59, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...y for languages around the world even in Automated essay scoring in innovativ... ^^ Line 245, column 70, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace

☐ Suggestion: [] ...ages around the world even in Automated essay scoring in innovative assessme...

Line 245, column 77, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ound the world even in Automated essay scoring in innovative assessments of $\hfill\square$
^^□
Line 245, column 86, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
world even in Automated essay scoring in innovative assessments of this sy
^^□
Line 245, column 90, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ d even in Automated essay scoring in innovative assessments of this system
^^□
Line 245, column 102, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
utomated essay scoring in innovative assessments of this system some of the $\square$
^^□
Line 245, column 115, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ay scoring in innovative assessments of this system some of the critical gra $\!$
^^□
Line 245, column 119, Rule ID: WHITESPACE_RULE[]

Message: Possible typo: you repeated a whitespace□
Suggestion:
scoring in innovative assessments of this system some of the critical grammat $\!$
^^□
Line 246, column 13, Rule ID: SOME_OF_THE[1][
Message: Simply use 'some'. □
Suggestion: some
nnovative assessments of this system some of the critical grammatical errors are quite $\dots \square$
^^^^^^
Line 246, column 62, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
he critical grammatical errors are quite $\ $ writing from sources, The Journal of $\ $ Wri $\ $
^^□
Line 246, column 119, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace
Suggestion:
urces, The Journal of Writing Assessment impossible to register & they have $\!$
^^[
Line 247, column 11, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ournal of Writing Assessment impossible to register & they have gone unnot
^^[
Line 247, column 15, Rule ID: WHITESPACE_RULE[]

Suggestion:			
al of Writing Assessment impossible to register & they have gone unnoticed			
^^□			
Line 247, column 25, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
ing Assessment impossible to register & they have gone unnoticed. Nonet			
^^□			
Line 247, column 28, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
$\dots$ Assessment impossible to register & they have gone unnoticed. Nonethel			
^^□			
Line 247, column 34, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
sment impossible to register & they have gone unnoticed. Nonetheless, i $\square$			
^^□			
Line 247, column 40, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace□			
Suggestion:			
impossible to register & they have gone unnoticed. Nonetheless, it is q $\hfill\square$			
^^□			
Line 247, column 46, Rule ID: WHITESPACE_RULE[]			
Message: Possible typo: you repeated a whitespace[			
Suggestion:			

...sible to register & they have gone unnoticed. Nonetheless, it is quite e... ^^ Line 247, column 59, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace

☐ Suggestion: [] ...gister & they have gone unnoticed. Nonetheless, it is quite evident what ma... ^^^ Line 248, column 56, Rule ID: AFFORD VB[1]□ Message: This verb is used with the infinitive: 'to can'

☐ Suggestion: to can ... is quite evident what machine learning can [6] J. Burstein, N. Elliott, & H. Moll... Line 248, column 59, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: [] ... quite evident what machine learning can [6] J. Burstein, N. Elliott, & H. Molloy... ^^[ Line 248, column 68, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Suggestion: Bernstein; Puritan; Bursting; Borstal ...ident what machine learning can [6] J. Burstein, N. Elliott, & H. Molloy (2016), Automa... ^^^^^ Line 248, column 95, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Message: Possible spelling mistake found Suggestion: Molly[] ... can [6] J. Burstein, N. Elliott, & H. Molloy (2016), Automated do if the agent can ...

Line 248, column 119, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion:
Elliott, & H. Molloy (2016), Automated do if the agent can be trained properly $\Box$
^^□
Line 249, column 58, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion:
an be trained properly with large set of Writing Evaluation, CALICO Journal Vol $\!$
^^□
Line 250, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Relevant□
ng Evaluation, CALICO Journal Vol. 33. relevant data and reasonably good algorithm will $\square$
^^^^^
Line 250, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
reasonably good algorithm will even make the learning easier. [7] M. Heilman, F
^^^^[
Line 251, column 22, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion:
will even make the learning easier. [7] M. Heilman, F. J. Breyer, F. William
^^[

Suggestion: Hellman; Mailman; Haman; Heisman∏ ...n make the learning easier. [7] M. Heilman, F. J. Breyer, F. Williams, D. Klieger,... ^^^^^ Line 251, column 46, Rule ID: MORFOLOGIK RULE EN US Message: Possible spelling mistake found Suggestion: Rear; Bear; Brewer; Braver; Braes; Bracer; Beyer; Brae; Brazer ...earning easier. [7] M. Heilman, F. J. Breyer, F. Williams, D. Klieger, & M. (2015... ^^^^ Line 251, column 70, Rule ID: MORFOLOGIK RULE EN US Message: Possible spelling mistake found

☐ Suggestion: Leger; Lieder; Linger; Liege; Plainer; Claimer; Lieges; Clinger; Liefer□ ... Heilman, F. J. Breyer, F. Williams, D. Klieger, & M. (2015), Automated Analysis of ... ^^^^^ Line 251, column 83, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace

☐ Suggestion: □ ...]. Breyer, F. Williams, D. Klieger, & M. (2015), Automated Analysis of Text in Gr... ^^^^ Line 252, column 56, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace□ Suggestion: □ ...ated Analysis of Text in Graduate School This research suggests that, although st... ^^

Line 253, column 52, Rule ID: WHITESPACE RULE

Line 251, column 31, Rule ID: MORFOLOGIK RULE EN US

Message: Possible typo: you repeated a whitespace□
Suggestion:
ch suggests that, although statistically Recommendations, ETS Research Report s
^^[
Line 253, column 90, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ly Recommendations, ETS Research Report significant differences existed between
^^^□
Line 254, column 61, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ces existed between instructor- and AES- grading, it would be quite preferable to
^^^
^^^ Line 255, column 62, Rule ID: WHITESPACE_RULE
Line 255, column 62, Rule ID: WHITESPACE_RULE[]
Line 255, column 62, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]
Line 255, column 62, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []
Line 255, column 62, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] quite preferable to use this interface. [8] J. Burstein, J. Tetreault, (2013), T[]
Line 255, column 62, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] quite preferable to use this interface. [8] J. Burstein, J. Tetreault, (2013), T[]
Line 255, column 62, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] quite preferable to use this interface. [8] J. Burstein, J. Tetreault, (2013), T[]  ^^[]  Line 255, column 71, Rule ID: MORFOLOGIK_RULE_EN_US[]
Line 255, column 62, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] quite preferable to use this interface. [8] J. Burstein, J. Tetreault, (2013), T[]  ^^[]  Line 255, column 71, Rule ID: MORFOLOGIK_RULE_EN_US[]  Message: Possible spelling mistake found[]
Line 255, column 62, Rule ID: WHITESPACE_RULE  Message: Possible typo: you repeated a whitespace  Suggestion:  quite preferable to use this interface. [8] J. Burstein, J. Tetreault, (2013), T  ^^  Line 255, column 71, Rule ID: MORFOLOGIK_RULE_EN_US  Message: Possible spelling mistake found  Suggestion: Bernstein; Puritan; Bursting; Borstal
Line 255, column 62, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] quite preferable to use this interface. [8] J. Burstein, J. Tetreault, (2013), T[]  ^^[]  Line 255, column 71, Rule ID: MORFOLOGIK_RULE_EN_US[]  Message: Possible spelling mistake found[]  Suggestion: Bernstein; Puritan; Bursting; Borstal[] ferable to use this interface. [8] J. Burstein, J. Tetreault, (2013), The e-rater® Aut[]

...e this interface. [8] J. Burstein, J. Tetreault, (2013), The e-rater® Automated Conseq... □ ^^^^^ Line 255, column 107, Rule ID: MORFOLOGIK\_RULE\_EN\_US[] Message: Possible spelling mistake found

☐ ... J. Burstein, J. Tetreault, (2013), The e-rater® Automated Consequently, depending on... ^^^^^ Line 255, column 125, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...etreault, (2013), The e-rater® Automated Consequently, depending on the inten...[ ^^ Line 256, column 14, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...), The e-rater® Automated Consequently, depending on the intent of individu...[ ^^ Line 256, column 25, Rule ID: WHITESPACE\_RULE[] Message: Possible typo: you repeated a whitespace □ Suggestion: □ ...ter® Automated Consequently, depending on the intent of individual Essay ...[] ^^ Line 256, column 29, Rule ID: WHITESPACE RULE Message: Possible typo: you repeated a whitespace □ Suggestion: [] ... Automated Consequently, depending on the intent of individual Essay Scor... ^^[

Line 256, column 34, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
mated Consequently, depending on the intent of individual Essay Scoring $\!$
^^□
Line 256, column 42, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
onsequently, depending on the intent of individual Essay Scoring System, $\!$
^^[
Line 256, column 46, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
quently, depending on the intent of individual Essay Scoring System, Han $\square$
^^[
Line 256, column 58, Rule ID: WHITESPACE_RULE□
Message: Possible typo: you repeated a whitespace□
Suggestion: []
pending on the intent of individual Essay Scoring System, Handbook of A $\square$
^^[
Line 256, column 65, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
$\dots$ on the intent of individual Essay Scoring System, Handbook of Automate
^^[

Line 256, column 74, Rule ID: WHITESPACE\_RULE[]

Message: Possible typo: you repeated a whitespace  ☐
Suggestion:
intent of individual Essay Scoring System, Handbook of Automated Essay
^^□
Line 256, column 83, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace  ☐
Suggestion:
of individual Essay Scoring System, Handbook of Automated Essay instruct
^^□
Line 256, column 93, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
idual Essay Scoring System, Handbook of Automated Essay instructors for th
^^□
^^[ Line 256, column 97, Rule ID: WHITESPACE_RULE[]
Line 256, column 97, Rule ID: WHITESPACE_RULE[]
Line 256, column 97, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]
Line 256, column 97, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []
Line 256, column 97, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] I Essay Scoring System, Handbook of Automated Essay instructors for their[]
Line 256, column 97, Rule ID: WHITESPACE_RULE  Message: Possible typo: you repeated a whitespace  Suggestion: I Essay Scoring System, Handbook of Automated Essay instructors for their  ^^
Line 256, column 97, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] I Essay Scoring System, Handbook of Automated Essay instructors for their[]  ^^[]  Line 256, column 108, Rule ID: WHITESPACE_RULE[]
Line 256, column 97, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] I Essay Scoring System, Handbook of Automated Essay instructors for their[]  ^^[]  Line 256, column 108, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]
Line 256, column 97, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] I Essay Scoring System, Handbook of Automated Essay instructors for their[]  ^^[]  Line 256, column 108, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: []
Line 256, column 97, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] I Essay Scoring System, Handbook of Automated Essay instructors for their[]  ^^[]  Line 256, column 108, Rule ID: WHITESPACE_RULE[]  Message: Possible typo: you repeated a whitespace[]  Suggestion: [] coring System, Handbook of Automated Essay instructors for their chosen assi[]

Suggestion:
System, Handbook of Automated Essay instructors for their chosen assignment, $\square$
^^[
Line 257, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
eir chosen assignment, these systems may $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
^^[
Line 258, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter□
Suggestion: Be□
nt Applications and Future Directions. be more acceptable as a formative, as oppo $\square$
^^□
Line 258, column 50, Rule ID: MORFOLOGIK_RULE_EN_US[]
Message: Possible spelling mistake found□
Suggestion: summation; summarize[]
cceptable as a formative, as opposed to summative, $$ assessment of student learning. $$ $\square$
^^^^^^
Line 258, column 60, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ as a formative, as opposed to summative, assessment of student learning. A
^^^^[
Line 260, column 1, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:

ve, assessment of student learning. ACKNOLEDGMENTS The present project $\square$
^^^^^
Line 263, column 15, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
$\dots$ student learning. ACKNOLEDGMENTS The present project work is the several $\dots$
^^^^
Line 266, column 51, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
t project work is the several days study $$
^^^
Line 268, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[
Suggestion: Of
oject work is the several days study of the various aspects of the project deve
^^[
Line 268, column 56, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
aspects of the project development. This project work would not have been possibl
^^[
Line 269, column 54, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
would not have been possible without the support of many people. We would

Line 271, column 1, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
without the support of many people. We would thank Mrs. Dr. M.Suneetha, f
^^^^[
Line 272, column 30, Rule ID: SENTENCE_WHITESPACE[]
Message: Add a space between sentences
Suggestion: Suneetha[]
ople. We would thank Mrs. Dr. M.Suneetha, for scrupulous guidance and encoura
^^^^^
Line 272, column 30, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found□
ople. We would thank Mrs. Dr. M.Suneetha, for scrupulous guidance and encoura
^^^^^
Line 272, column 54, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
hank Mrs. Dr. M.Suneetha, for scrupulous guidance and encouragement since the daw
^^^^[
Line 273, column 53, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
encouragement since the dawn of project work. It lives us immense pleasure in pl $\square$
^^[
Line 274, column 56, Rule ID: THE_SUPERLATIVE[2][]

Message: A determiner is probably missing here: , the greatest .
Suggestion: , the greatest□
us immense pleasure in placing on record, greatest sense of gratitude to our project guide
^^^^^^
Line 274, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
s immense pleasure in placing on record, greatest sense of gratitude to our proje
^^^^[
Line 275, column 57, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion:
f gratitude to our project guide. We are highly indebted to her, for consistent a
^^^^
Line 277, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Highly□
atitude to our project guide. We are highly indebted to her, for consistent and con
^^^^^
Line 277, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
$\dots$ her, for consistent and continuous help during the project. This acknowledg
^^□
Line 279, column 1, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□

Suggestion:
$\dots$ d continuous help during the project. This acknowledgement will be incomplete $\dots$
^^^^
Line 281, column 6, Rule ID: MORFOLOGIK_RULE_EN_US
Message: Possible spelling mistake found□
Suggestion: acknowledgment[]
ous help during the project. This acknowledgement will be incomplete if we failed to e
^^^^^^^
Line 281, column 46, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
acknowledgement will be incomplete if we failed to express our deep sense of obli
^^^^
Line 283, column 1, Rule ID: UPPERCASE_SENTENCE_START[]
Message: This sentence does not start with an uppercase letter[]
Suggestion: Failed□
owledgement will be incomplete if we failed to express our deep sense of obligation
^^^^^
Line 283, column 61, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
r deep sense of obligation and reverence to our parents. They motivated us and pr
^^□
Line 284, column 59, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace[
Suggestion: [

```
...ey motivated us and provided their moral support and encouragement throughout our...
                        ^^^^
Line 286, column 1, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
...d encouragement throughout our career. © 2017, IRJET | Impact Facto...[
                        ^^^^^
Line 290, column 14, Rule ID: WHITESPACE RULE∏
Message: Possible typo: you repeated a whitespace □
Suggestion: []
...ghout our career.
                    © 2017, IRJET |
                                           Impact Factor value: 5.181 ...
                        ^^^^^
Line 290, column 22, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace □
Suggestion: [
              © 2017, IRJET | Impact Factor value: 5.181 | ...[
...r career.
                        ^^^^
Line 290, column 55, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace □
Suggestion: []
         Impact Factor value: 5.181 | ISO 9001:2008 Certified Journal ...
                        ^^^^^
Line 290, column 63, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
     Impact Factor value: 5.181
                                     ISO 9001:2008 Certified Journal
                                                                     Ι...Π
```

^^^^^

Line 290, column 101, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion:
ISO 9001:2008 Certified Journal   Page 2855
^^^^^
Line 290, column 109, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: [
ISO 9001:2008 Certified Journal   Page 2855
^^^^^
Line 290, column 126, Rule ID: WHITESPACE_RULE[]
Message: Possible typo: you repeated a whitespace□
Suggestion: []
rtified Journal   Page 2855 [
^^^[