Test 1

 $Script\ started\ on\ Thu\ 14\ Dec\ 2017\ 10:15:41\ PM\ PST\\]0; gonza437@empress: \sim /CS421/CS421Progs/ParserFiles[gonza437@empress\ ParserFiles]\$\ ./grop[Kup11]$

MENU
1. Turn trace on/off> On 2. Syntax recovery on/off>On 3. Enter file 4. Exit
Enter input: 2
MENU
1. Turn trace on/off> On 2. Syntax recovery on/off> Off 3. Enter file 4. Exit Enter input: 3 Enter the file name: partBtest1 Processing <story></story>
======================================
Scanner was called Matched lexeme wa to token SUBJECT
Processing <endsentence_1>Scanner was called Processing <noun> Matched lexeme rika to token WORD1</noun></endsentence_1>
Processing <endsentence_2>Scanner was called Processing <be> Matched lexeme desu to token IS</be></endsentence_2>
Scanner was called Matched lexeme . to token PERIOD
END
Scanner was called Processing <story></story>
======================================
Scanner was called Matched lexeme wa to token SUBJECT
Processing <endsentence_1>Scanner was called Processing <noun> Matched lexeme sensei to token WORD1</noun></endsentence_1>

Processing <endsentence_2></endsentence_2>
Scanner was called
Processing <be></be>
Matched lexeme desu to token IS
Scanner was called
Matched lexeme . to token PERIOD
Wateried reactific . to token I ERGOD
END
Scanner was called
Processing <story></story>
Processing < BeginSentence > Processing < noun >
Matched lexeme rika to token WORD1
Wateried reseme fixa to token words
Scanner was called
Matched lexeme wa to token SUBJECT
Processing <endsentence_1></endsentence_1>
Scanner was called
Processing <noun></noun>
Matched lexeme gohan to token WORD1
P
Processing <endsentence_2>Scanner was called</endsentence_2>
Matched lexeme o to token OBJECT
Wateried reactific of to token OBJEC 1
Scanner was called
Processing <verb></verb>
Matched lexeme tabE to token WORD2
Processing <tense></tense>
Scanner was called
Matched lexeme masu to token VERB
C
Scanner was called Matched lexeme . to token PERIOD
Matched lexeme . to token FERIOD
END
Scanner was called
Processing <story></story>
Processing <beginsentence> ======</beginsentence>
Processing <noun> Matched lexeme watashi to token PRONOUN</noun>
Matched lexeline watasin to token Pronoon
Scanner was called
Matched lexeme wa to token SUBJECT
Processing <endsentence_1></endsentence_1>
Scanner was called
Processing <noun></noun>
Matched lexeme tesuto to token WORD1
Dungagging < EndSonter - 2
Processing <endsentence_2>Scanner was called</endsentence_2>
Matched lexeme o to token OBJECT

Scanner was called Processing <noun> Matched lexeme seito to token WORD1</noun>
Scanner was called Matched lexeme ni to token DESTINATION
Processing <verb>Scanner was called Matched lexeme agE to token WORD2</verb>
Processing <tense>Scanner was called Matched lexeme mashita to token VERBPAST</tense>
Scanner was called Matched lexeme . to token PERIOD
END
Scanner was called Processing <story></story>
======================================
Processing <noun>Scanner was called Matched lexeme seito to token WORD1</noun>
Scanner was called Matched lexeme wa to token SUBJECT
Processing <endsentence_1>Scanner was called Processing <verb> Metabod layarma warekab! to taken WORD2</verb></endsentence_1>
Matched lexeme yorokobI to token WORD2 Processing <tense>Scanner was called</tense>
Matched lexeme masendeshita to token VERBPASTNEG Scanner was called Matched lexeme . to token PERIOD
END
Scanner was called Processing <story></story>
======================================
Processing <noun>Scanner was called Matched lexeme watashi to token PRONOUN</noun>
Scanner was called Matched lexeme wa to token SUBJECT

Processing <endsentence_1>Scanner was called</endsentence_1>
Processing <noun> Matched lexeme kanashii to token WORD1</noun>
Processing <endsentence_2>Scanner was called Processing be></endsentence_2>
Matched lexeme deshita to token WAS
Scanner was called Matched lexeme . to token PERIOD
END
Scanner was called Processing <story></story>
======================================
Processing <noun>Scanner was called</noun>
Matched lexeme rika to token WORD1
Scanner was called Matched lexeme wa to token SUBJECT
Processing <endsentence_1>Scanner was called</endsentence_1>
Processing <noun> Matched lexeme toire to token WORD1</noun>
Processing <endsentence_2>Scanner was called</endsentence_2>
Matched lexeme ni to token DESTINATION
Processing <verb>Scanner was called</verb>
Matched lexeme ikI to token WORD2
Processing <tense>Scanner was called</tense>
Matched lexeme mashita to token VERBPAST
Scanner was called Matched lexeme . to token PERIOD
END
Scanner was called Processing <story></story>
======================================
Matched lexeme rika to token WORD1
Scanner was called Matched lexeme wa to token SUBJECT

Processing <EndSentence_1>
--Scanner was called-Processing <verb>
Matched lexeme nakI to token WORD2

Processing <tense>
--Scanner was called--

Matched lexeme mashita to token VERBPAST

--Scanner was called--

Matched lexeme . to token PERIOD

-----END-----

0;gonza437@empress:~/CS421/CS421Progs/ParserFiles[gonza437@empress ParserFiles]\$ exit exit

Script done on Thu 14 Dec 2017 10:19:26 PM PST

ACTOR: I/me DESCRIPTION: rika

TENSE: IS

ACTOR: I/me

DESCRIPTION: sensei

TENSE: IS

ACTOR: rika OBJECT: gohan ACTION: tabE TENSE: VERB

ACTOR: I/me
OBJECT: tesuto
TO: seito
ACTION: agE
TENSE: VERBPAST

CONNECTOR: However

ACTOR: seito ACTION: yorokobI TENSE: VERBPASTNEG

CONNECTOR: Therefore

ACTOR: I/me

DESCRIPTION: kanashii

TENSE: WAS

CONNECTOR: Then ACTOR: rika

TO: toire ACTION: ikI

TENSE: VERBPAST

ACTOR: rika ACTION: nakI TENSE: VERBPAST

Test 2

Script started on Thu 14 Dec 2017 10:20:57 PM PST

 $]0; gonza 437 @ empress: \sim / CS421 / CS421 Progs/ParserFiles [gonza 437 @ empress ParserFiles] \$ lsclear./group 11 [5Pexit./group 11] = (1.5 + 1.5) + (1.5$

MENU
1. Turn trace on/off> On 2. Syntax recovery on/off> On 3. Enter file
4. Exit
Enter input: 2
MENU
1. Turn trace on/off> On
2. Syntax recovery on/off>Off
3. Enter file
4. Exit
Enter input: 3
Enter the file name: partBtest2
Processing <story></story>
======================================
Scanner was called
Matched lexeme soshite to token CONNECTOR
Processing <noun></noun>
Scanner was called
Matched lexeme watashi to token PRONOUN
Scanner was called
Matched lexeme wa to token SUBJECT
Processing <endsentence 1=""></endsentence>
Scanner was called
Processing <noun></noun>
Matched lexeme rika to token WORD1
D : 47 10 4 2
Processing <endsentence_2>Scanner was called</endsentence_2>
Processing Processing ste>
Matched lexeme desu to token IS
Watched textile desti to token is
Scanner was called
SYNTAX ERROR: expected PERIOD but found ne
END
$] 0; gonza 437 @empress : \sim / CS421 / CS421 Progs / Parser Files [gonza 437 @empress Parser Files] \$. / group 11 [K[K[K[K[K[K[K[K[K[K]]]]]]]] + (Minimum Files Parser Files $
exit
Script done on Thu 14 Dec 2017 10:22:24 PM PST
ACTOR: I/me
DESCRIPTION: rika
TENSE: IS
ACTOR: ne
AUTUK, DE

TEST 3

Script started on Thu 14 Dec 2017 10:24:23 PM PST

 $] 0; gonza 437 @empress: \sim /CS421/CS421 Progs/ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles] \$./ grop [Kup 11] = (1.5) ParserFiles [gonza 437 @empress ParserFiles [gonza 437 @empres$

MENU
1. Turn trace on/off> On
2. Syntax recovery on/off>On
3. Enter file
4. Exit
···
Enter input: 2
MENU
1. Turn trace on/off> On
2. Syntax recovery on/off>Off
3. Enter file
4. Exit
Enter input: 3
Enter the file name: partBtest3
Processing <story></story>
Scanner was called
Matched lexeme dakara to token CONNECTOR
Matched lexeme dakara to token CONNECTOR
Processing <noun></noun>
Scanner was called
Matched lexeme watashi to token PRONOUN
Scanner was called
SYNTAX ERROR: expected SUBJECT but found de
Processing <endsentence 1=""></endsentence>
Processing <noun></noun>
Matched lexeme de to token WORD1
Processing <endsentence_2></endsentence_2>
Scanner was called
SYNTAX ERROR: unexpected rika found in function <endsentence_2></endsentence_2>
]0;gonza437@empress:~/CS421/CS421Progs/ParserFiles[gonza437@empress ParserFiles]\$ exit
exit
CONNECTOR: Therefore
ACTOR: I/me
ACTOR, bille
TEST 4
Script started on Thu 14 Dec 2017 10:25:24 PM PST
]0;gonza437@empress:~/CS421/CS421Progs/ParserFiles[gonza437@empress ParserFiles]\$./group11
MENU
1. Turn trace on/off> On
2. Syntax recovery on/off>On
3. Enter file
4. Exit
Enter input: 3
Enter the file name: partBtest4
Processing <story></story>
======================================
Scanner was called
Processing <noun></noun>
Matched lexeme watashi to token PRONOUN

--Scanner was called--Matched lexeme wa to token SUBJECT Processing < End Sentence 1> --Scanner was called--Processing <noun> Matched lexeme rika to token WORD1 Processing <EndSentence_2> --Scanner was called--SYNTAX ERROR: unexpected mashita found in function <EndSentence_2> -----END-----]0;gonza437@empress:~/CS421/CS421Progs/ParserFiles[gonza437@empress ParserFiles]\$ exit exit Script done on Thu 14 Dec 2017 10:26:10 PM PST ACTOR: I/me TEST 5 Script started on Thu 14 Dec 2017 10:27:10 PM PST $] 0; gonza 437 @ empress: \sim / CS421 / CS421 Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 11 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 12 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 12 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files] \$. / group 12 + (1.5) Progs / Parser Files [gonza 437 @ empress \ Parser Files \ Parser Files [gonza 437 @ empress \ Parser Files \$ **MENU** _____ 1. Turn trace on/off --> On 2. Syntax recovery on/off -->On 3. Enter file 4. Exit Enter input: Enter the file name: partBtest5 Processing <story> ====== Processing <BeginSentence> ====== --Scanner was called--Processing <noun> SYNTAX ERROR: unexpected wa found in function <noun> Matched lexeme wa to token SUBJECT Processing <EndSentence 1> --Scanner was called--Processing < noun> Matched lexeme rika to token WORD1 Processing <EndSentence_2> --Scanner was called--Processing <be> Matched lexeme desu to token IS --Scanner was called--Matched lexeme . to token PERIOD -----END-------Scanner was called-lexicon error: eofm not a token MENU

- 1. Turn trace on/off --> On
- 2. Syntax recovery on/off -->On
- 3. Enter file
- 4. Exit

Enter input:

]0;gonza437@empress:~/CS421/CS421Progs/ParserFiles[gonza437@empress ParserFiles]\$ exit exit

Script done on Thu 14 Dec 2017 10:27:39 PM PST

ACTOR: wa

DESCRIPTION: rika

TENSE: IS

TEST 6

Script started on Thu 14 Dec 2017 10:29:06 PM PST]0;gonza437@empress:~/CS421/CS421Progs/ParserFiles[gonza437@empress ParserFiles]\$./group11

MENU

- 1. Turn trace on/off --> On
- 2. Syntax recovery on/off -->On
- 3. Enter file
- 4. Exit

Enter input: 2

MENU

- 1. Turn trace on/off --> On
- 2. Syntax recovery on/off -->Off
- 3. Enter file
- 4. Exit

Enter input:

Enter the file name: partBtest6

Processing <story>

====== Processing <BeginSentence> ======

--Scanner was called--

lexicon error: apple not a token

Processing <noun>

SYNTAX ERROR: unexpected apple found in function <noun>

 $] 0; gonza 437 @ empress: \sim / CS421 / CS421 Progs / ParserFiles [gonza 437 @ empress \ ParserFiles] \$ \ exitor (a) to be a simple of the property of the pro$

exit

Script done on Thu 14 Dec 2017 10:29:34 PM PST