

## SCHOOL OF COMPUTER SCIENCE

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[User:a1779153 - Student - Vandit Jyotindra Gajjar] [Wed 06 May 2020 09:48:47pm Australia/Adelaide]

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Selected Assignment -> 2020/Semester 1/Artificial Intelligence/Assignment 2 Section 1 (UG & PG)

**Assignment Repository to be Submitted:** 

https://version-control.adelaide.edu.au/svn/a1779153/2020/s1/ai/Assignment2

Choose a submission from the "Submission" column to view the test script output and any associated marks. The selected "Submission" item is highlighted in **red**. If available, "Helpful Hints" or "Feedback" can be chosen too. All the items in the "Submission" column are listed with the most recent first. If the assignment deadline is known to the Web Submission system, this will be indicated in the Submissions column too.

May 06 17:09 r395(25)	Feedback				
May 06 17:05 r394(0)	Due Date: May 05 00:15 Provisional Assignment Mark: 25				
May 04 03:31 r393(0)	View Feedback in the Practical Marker				
	Assignment Repository Submitted:				
	Marks at: May 06 17:0	09.12 <b>Marks</b>	Maximum		
	rait	30	Maximum		
	Total Marks	30	50		
	Capped Mark	25	25		

```
SVN Exported revision 395.
Section 1 (UGRD) - Credit rating prediction with DTL
50 marks (15% for undergrads, 12% for postgrads)
you submitted creditrating.py...
compiling your program...
--- TEST 1 (Sanity test) ---
training file = train01
testing file = test01
expected output = expected01
$ python creditrating.py train01 test01 20
comparing your output with expected output...
Pass - differences within 5%.
--- TEST 2 ---
training file = train02
testing file = test02
expected output = expected02
$ python creditrating.py train02 test02 30
comparing your output with expected output...
Fail - error rate is more than 5%!
--- TEST 3 ---
training file = train03
testing file = test03
expected output = expected03
$ python creditrating.py train03 test03 30
comparing your output with expected output...
Pass - differences within 5%.
--- TEST 4 ---
training file = train04
testing file = test04
expected output = expected04
$ python creditrating.py train04 test04 40
comparing your output with expected output...
Pass - differences within 5%.
--- TEST 5 ---
training file = train05
testing file = test05
expected output = expected05
$ python creditrating.py train05 test05 50
comparing your output with expected output...
Fail - error rate is more than 5%!
SVN Log:
r395 | a1779153 | 2020-05-06 17:08:58 +0930 (Wed, 06 May 2020) | 1 line
```

```
Changed paths:
    M /2020/s1/ai/Assignment2/creditrating.py

Adding submission file

    r394 | a1779153 | 2020-05-06 17:04:55 +0930 (Wed, 06 May 2020) | 1 line
Changed paths:
    M /2020/s1/ai/Assignment2/creditrating.py

Adding submission file

    r393 | a1779153 | 2020-05-04 03:31:37 +0930 (Mon, 04 May 2020) | 1 line
Changed paths:
    A /2020/s1/ai/Assignment2/creditrating.py

Initial commit for test

r392 | a1779153 | 2020-05-04 03:30:29 +0930 (Mon, 04 May 2020) | 1 line
Changed paths:
    A /2020/s1/ai/Assignment2

Initializing of Assignment - 2
```

Authorised by: Head of School, School of Computer Science

Maintained by: School of Computer Science

Last Updated: 8 Feb 2020

CRICOS Provider Number 00123M