## Assignment 02: Loops and Arrays

Note: The last date of submission is 17-November-2017

Read in test scores for **N** students and print out a horizontal histogram of the form.

```
100: ***
// 3 grades of 100

99: *****
// 5 grades of 99

98:
// 0 grades of 98

97:
// 0 grades of 97

96:
// 0 grades of 96

95: *******
// 7 grades of 95
```

• • •

We will use each test score as an index into our array. With the display above, the array would hold:

095			96	97	98	99	100
?	?	7	0	0	0	5	3

Finally print out the number of A's, B's, C's, D's and F's (Use FAST grading schemes).

## **SUBMISSION:**

Submit the deliverables as a zip bundle or as a tarball using the SLATE system.

## **LATE SUBMISSION POLICY:**

Your final assignment grade will be penalized 20 points per late day.

CHECK THE ANNOUNCEMENT IN SLATE REGULARLY FOR POSSIBLE UPDATES ON THE ASSIGNMENT.