## Extra Credit

You may specify a question to be Extra Credit only.
In the example below the $1^{\text {st }}$ is run as a regular 10 question exam with one correct answer. The $2^{\text {nd }}$ has question 1 as being marked as extra credit. This changes the total "graded question" count as well as the final grade. Note the difference in the total points possible.

## Run as standard 10 question Exam

Filter: Test Name $=$ MTH 450002

Run as 10 question Exam with question Number 1 being " 1 " point extra credit.


## Extra Credit

Note in the extra credit view that a total of 10 out of 9 is now possible.

Overall


Overall

|  | Overall(Includes Extra Credit) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Student | Grade | Total |  |  | Percent |
| BEVERTONE , NEL , U54355555 | B | $81 / 9$ |  | 88.89 |  |
| CAT ,GRUMPY,U77654311 | A | 10.9 | 10 Question Exam | 111.11 |  |
| EVERDEEN ,KATNIS,U66600024 | D | $6 / 9$ | with Question "1" | 66.67 |  |
| HALPERT ,JIM , U77624433 | A | $9 / 9$ | being "1" point extra | 100.00 |  |
| HOWE ,BOB , U12345679 | C | $7 / 9$ | credit | 77.78 |  |
| MILLER ,NICK , 76543210 | A | $9 / 9$ |  | 100.00 |  |
| REGGAT ,ALICE, U12121212 | B | $8 / 9$ |  | 88.89 |  |
| RIDDLE ,TOM , U01234567 | C | $7 / 9$ |  | 77.78 |  |
| ROCTOR ,PAM , 88345678 | F | $3 \times 9$ |  | 33.33 |  |
| S* RROW , JACK , 33690100 | B | $8 \times 9$ |  | 88.89 |  |
| Mean | B | 7.50 |  | 83.33 |  |

