```
Submitted on: Institution Department Course
Response
                       Full name Username
        Group ID
                                                        Q01->Major-
                                      Q01->Minor-required
                Q01->Major-elective
>Minor-elective Q01->General Education Requirement
                                                        001->Free
Elective
                002
                        003 004 005 006
                                                        007
                                                                008
                010
                        011
                                Q12
                                        Q13
        009
                                                Q14
                                                        015
                                                                016
        Q17
                Q18
        05/06/2018 22:48:27
                                               Course Evaluation -
COMPUTER SCIENCE II-LEC - Grabowski - Spring 2018
                              1 0
                                               0
        Anonymous
       0 2: Sophomore 4: 3.0 1: Always 2: 6 - 8
1: Very active 2: Good 2: Agree 2: Agree
2: Agree 3: Neutral 2: Agree 2: Agree
2: Agree 2: Agree 2: Good
04/26/2018 10:05:27 Course Evaluation
hours
                                            Course Evaluation -
12561
COMPUTER SCIENCE II-LEC - Grabowski - Spring 2018
        Anonymous 1 0
                                            0
        0 2: Sophomore 7: 2.0 1: Always 3: 4 - 5
2: Moderate 2: Good 2: Agree 2: Agree
hours
        2 : Agree 1 : Strongly Agree 2 : Ag
2 : Agree 2 : Agree 1 : Excellent
                      1 : Strongly Agree 2 : Agree 2 :
Agree
12887
        05/07/2018 19:34:23
                                              Course Evaluation -
COMPUTER SCIENCE II-LEC - Grabowski - Spring 2018
        Anonymous
                            1 0
                                              0
        0 2 : Sophomore 9 : 1.3 3 : Moderately 5 : 0 - 1 hour
        2: Moderate 4: Poor 1: Strongly Agree 1:
Strongly Agree 2: Agree 2: Agree
                  3 : Neutral 2 : Good
Agree
        2 : Agree
12536
        04/25/2018 17:59:39
                                               Course Evaluation -
COMPUTER SCIENCE II-LEC - Grabowski - Spring 2018
                            1 0
        Anonymous
                2 : Sophomore 7 : 2.0 3 : Moderately 3 : 4 - 5
        2: Moderate 4: Poor 1: Strongly Agree 3:
Neutral 1 : Strongly Agree 2 : Agree
                                               2 : Agree
Agree
                2 : Agree
                              1 : Excellent
        05/07/2018 14:35:00
                                                Course Evaluation -
12866
COMPUTER SCIENCE II-LEC - Grabowski - Spring 2018
                         1 0 0
        Anonymous
                1 : Freshman 2 : 3.7 2 : Frequently 4 : 2 - 3
       2: Moderate 3: Adequate 2: Agree 3: Neutral 3: Neutral 2: Agree 2: Agree 2: Agree 04/27/2018 15:29:45 Course Evaluation -
hours
12612
COMPUTER SCIENCE II-LEC - Grabowski - Spring 2018
        Anonymous
                                1
                                               0
                              2:3.71: Always 2:6-8
                1 : Freshman
hours 3: Not active 1: Excellent 1: Strongly Agree 1:
Strongly Agree 1: Excellent I think more could be included in the
```

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course. We had a lot of time reviewing in class which is helpful, but
not really necessary. I liked Grabowski's teaching a lot more than
previous computer science professors. She provided a good balance of
teaching the basics and giving examples. The quizzes and assignments
gave proper preparation for tests and were all fair and based on
things we covered extensively in class. I also visited her on office
hours multiple times and she was able to help me with extensive
details.
12888
        05/07/2018 19:59:54
                                               Course Evaluation -
COMPUTER SCIENCE II-LEC - Grabowski - Spring 2018
        Anonymous
                               1
                1 : Freshman
                               2 : 3.7 1 : Always
                                                       4:2-3
                       2: Good 2: Agree 2:
2: Agree 1: Strongly Agree
2: Agree 2: Good
        2: Moderate 2: Good
                                                       2 : Agree
hours
        3 : Neutral
Agree
        2 : Agree
13298
        05/15/2018 13:52:58
                                               Course Evaluation -
COMPUTER SCIENCE II-LEC - Grabowski - Spring 2018
        Anonymous
                               1
               3 : Junior
                               4:3.02: Frequently 3:4-5
                       2: Good 1: Strongly Agree 1:
        2 : Moderate
hours
Strongly Agree 2: Agree 1: Strongly Agree 3: Neutral 1: Strongly Agree 2: Agree
        2 : Good
12563
        04/26/2018 10:23:27
                                               Course Evaluation -
COMPUTER SCIENCE II-LEC - Grabowski - Spring 2018
        Anonymous
                               1
               1 : Freshman
                              1:4.02: Frequently 2:6-8
        1 : Very active 1 : Excellent 1 : Strongly Agree
                                       2 : Agree
Strongly Agree 1 : Strongly Agree
                                                       1 : Strongly
Agree 1: Strongly Agree
                               1 : Strongly Agree
                                                       1 : Stronalv
        1 : Excellent Some of the slides that are available in
moodle seem messy with random symbols and are not exactly the same as
the ones presented in class. I thought the instructor did a good
job explaining some of the more complicated topic very thoroughly and
with many examples.
_____
               Submitted on:
                               Institution
                                               Department
                                                               Course
Response
        Group
               ID
                       Full name
                                       Username
                                                       Q01->Major-
               Q01->Major-elective
                                       Q01->Minor-required
>Minor-elective Q01->General Education Requirement
                                                       001->Free
Elective
                Q02
                       Q03
                               004
                                       005
                                               Q06
                                                       Q07
                                                               008
        009
                Q10
                       Q11
                               Q12
                                       Q13
                                               Q14
                                                       Q15
                                                               Q16
        017
                018
        05/15/2018 17:33:57
                                               Course Evaluation -
ANALYSIS OF ALGORITHMS - Grabowski - Spring 2018
        Anonymous
                               1
                                                   2: b - c
3: Neutral
                             4 : 3.0 1 : Always
               4 : Senior
        1 : Very active 2 : Good 2 : Agree
hours
        3 : Neutral 2 : Agree 4 : Disagree 2 : Agree
                                 2 : Agree
2 : Good
                                                       2 : Agree
```

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13080
        05/11/2018 15:52:33
                                                Course Evaluation -
ANALYSIS OF ALGORITHMS - Grabowski - Spring 2018
        Anonymous
                                1
                               5 : 2.7 2 : Frequently 1 : 9+ hours
                3 : Junior
        1 : Very active 2 : Good
                                       3 : Neutral
                                                       3 : Neutral
        1 : Strongly Agree
                               2 : Agree
                                                2 : Agree
        1 : Strongly Agree
                               3 : Neutral
                                               2 : Good
                                                               Ι
Agree
thought the course was too fast paced in the sense that certain topics
weren't explained enough. It seemed to be more of a competition to see
how much we could cover rather than how much we could learn. I spent
several hours on some assignments for 0's and couldn't make them up,
because we would have another huge assignment to start working on.
        I really like the professor. She is very kind, supportive, and
wants the best for her students. I found that this class didn't go so
smoothly, because it wasn't her best subject. And as a result, it made
it somewhat difficult to learn the material. Also, we moved so fast
through everything that there wasn't really time to try to learn it
outside of class.
13569
        05/22/2018 13:59:05
                                               Course Evaluation -
ANALYSIS OF ALGORITHMS - Grabowski - Spring 2018
        Anonymous
                                        1
                2 : Sophomore
                               1 : 4.0 1 : Always
                                                       2:6-8
        2: Moderate 3: Adequate 2: Agree
                                                       3 : Neutral
hours
        2 : Agree
                       1 : Strongly Agree 2 : Agree
Neutral 2 : Agree 1 : Strongly Agree
                                               2 : Good
                                                               It was
a tough class, and sometimes just reading off the slides wasn't enough
for me to fully internalize the course content. Having Dr. Grabowski
run through examples during class on the board helped a lot.
Grabowski demonstrates a good grasp of the subject, but sometimes had
difficulty presenting information to those who did not understand the
"how" or "why" behind our content. Presenting the motivation,
application, and execution in a more cohesive manner would help with
some of the algorithms we learned (such as why, when, and how we do
zig-zig vs. zig-zag, as an example).
13081
        05/11/2018 16:03:03
                                                Course Evaluation -
ANALYSIS OF ALGORITHMS - Grabowski - Spring 2018
        Anonymous
                                1
                        7 : 2.0 1 : Always
                                               1 : 9+ hours
Very active
                                2 : Agree
                                               5 : Strongly Disagree
                2 : Good
                       4 : Disagree
                                        2 : Agree
        3 : Neutral
                                                        3 : Neutral
        5 : Strongly Disagree
                               2 : Agree
                                                5 : Very Poor
too much homework, if the professor is backed up on grading things
from day one to the end you'd think they'd realize they assign too
much. if they can't even grade it in time, imagine trying to actually
do the assignments in time. way too many nights up past 1 am working
on this stuff for 8+ hours a day.
                                       Dr. Grabowski is a really
great person, I have to question many of the things that happened
throughout this course however. The lectures could be a lot more
related to the material, show me code snipets and how the algorithms
work in code in JAVA (that thing you spent two semesters teaching us)
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instead of just the broad concept of the methods. I am honestly in a great mood today and don't have it in me to ruin it by typing the 4 pages I could about how disappointed I am in this class, the professor and the computer science department here at SUNY Potsdam as a whole. My entire sophomore year here at SUNY Potsdam computer science wise has been riddled with appalling things said and actions by professors and countless academic injustices.

and countless academic injustices. _____ Response Submitted on: Institution Department Course Group Full name Username Q01->Major-001->Maior-elective 001->Minor-required required 001->Minor-elective Q01->General Education Requirement 001->Free 005 Elective 002 003 004 006 007 800 009 010 011 012 013 014 015 016 017 018 05/15/2018 10:55:50 Course Evaluation -SOFTWARE ENGINEERING - Grabowski - Spring 2018 Anonymous 1 0 4 : Senior 4 : 3.0 4 : Occasionally 4 : 2 - 32 : Moderate 3 : Adequate 4 : Disagree 3 : Neutral hours 2 : Agree 2 : Agree 2 : Agree 3 : Neutral 2 : Agree 1 : Strongly Agree 3 : Adequate 13155 05/13/2018 18:40:29 Course Evaluation -SOFTWARE ENGINEERING - Grabowski - Spring 2018 Anonymous 1 0 2 : 3.7 1 : Always 2 : 6 - 8 hours 1 :4 : Senior 1 : Excellent 2 : Agree 2 : Agree Very active 1 : Strongly Agree 1 : Strongly Agree 1 : Strongly Agree 1 : Strongly 2 : Good Agree I really like the process that we go through in this course. I think jumping in feet first might be a good way to go for this course, so as to give more time to really understand and go through At times it seemed there was some the scrum process. miscommunication between the expectations of Dr. Grabowski and what the students thought she wanted. Unfortunately I'm not sure what to suggest to improve this going forward. 05/16/2018 22:25:09 13417 Course Evaluation -SOFTWARE ENGINEERING - Grabowski - Spring 2018 0 Anonymous 1 2 : Frequently 3 : 4 - 5 hours 2 : 3 : Junior 1 : Strongly Agree 1 : Strongly 1 : Strongly Agree 6 : Does not Moderate 2 : Good 1 : Strongly Agree Agree apply 1 : Strongly Agree 1 : Strongly Agree 1 : Strongly Agree 1 : Excellent Course Evaluation -05/14/2018 11:39:50 SOFTWARE ENGINEERING - Grabowski - Spring 2018 0 0 Anonymous 1 : Always 4:2-3 hours 2: 3 : Junior

2 : Agree

3 : Neutral

4 : Poor

Moderate

Agree 2: Agree 6: Does not apply 2: Agree 2: Agree 3: Neutral 2: Good Personally, although I don't value the class or material any less than any other course, I tend to do things that have a set deadline first and something like "learn django in the next couple of weeks", especially when there is no grade directly attached to it, kind of gets put on the back burner repeatedly. Then once I actually really needed to know the tools it became harder and harder to do so because I felt I was already so far behind. I think the idea we discussed one class of having a small individual project due at the beginning of the semester to force students to learn the tools would be helpful.

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Submitted on:
                                Institution
                                                 Department
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Response
        Group
                ID
                        Full name
                                         Username
                                                         Q01->Major-
required
                001->Major-elective
                                         001->Minor-required
                                                                 001 -
>Minor-elective 001->General Education Requirement
                                                         001->Free
Elective
                002
                        003
                                004
                                         005
                                                         007
                                                 006
                                                                 800
        009
                010
                        011
                                012
                                         013
                                                 014
                                                         015
                                                                 016
        017
                018
13082
        05/11/2018 16:04:09
                                                 Course Evaluation -
ARTIFICIAL INTELLIGENCE - Grabowski - Spring 2018
        Anonymous
                                                         0
                                5 : 2.7 2 : Frequently 1 : 9+ hours
                3 : Junior
        1 : Very active 2 : Good
                                         1 : Strongly Agree
Neutral 1 : Strongly Agree
                                3 : Neutral
                                                                 2:
                                                 2 : Agree
        1 : Strongly Agree
                                3 : Neutral
                                                 2 : Good
                                                                 Ι
thought this course was taught extremely fast in order to cover a
bunch of material instead of taking some time to actually learn the
material. I spent several hours on this course trying to learn things
myself and complete assignments in time before starting the next one.
It was just more frustrating than enjoyable and I expected enjoyable.
        I enjoy the teacher. She is nice, always trying to help if she
can, and definitely wants her students to do well. This course is her
```

I enjoy the teacher. She is nice, always trying to help if she can, and definitely wants her students to do well. This course is her area of research, os she knew the material very well. I just felt that she flew through the course. It was hard to really learn and then perform on the homework with how quick we went. Once again, I put a ridiculous amount of work into this course, for not much of an outcome at all, and it is extremely frustrating.

13568 05/22/2018 13:52:43 Course Evaluation – ARTIFICIAL INTELLIGENCE – Grabowski – Spring 2018

Anonymous 1 2 : Sophomore 2 : 3.7 1 : Always 2:6-8hours 1 : Very active 2 : Good 1 : Strongly Agree Agree 2 : Agree 1 : Strongly Agree 2 : Agree 2 : Agree 1 : Strongly Agree 1 : Excellent Agree Learning about and programming AI with Dr. G led me into a domain that I was not previously interested in, but now posses a great deal of knowledge and passion towards Dr. G was great to work with, especially considering the small class size (teaching felt more personal) and her expertise and experience in the field of AI.

13083 05/11/2018 16:10:51 Course Evaluation -ARTIFICIAL INTELLIGENCE - Grabowski - Spring 2018 Anonymous 1 6 : 2.3 2 : Frequently 1 : 9+ hours 2 : Sophomore 2 : Agree 5 : Stronalv 1 : Verv active 2 : Good 4 : Disagree Disagree 3 : Neutral 2 : Agree 5 : Very Poor too much homework. between this class and algorithms, which the teacher should have realized that the AI class — Luis is a subset of the algorithms class. i spent way too many nights getting no sleep trying to squeeze out assignments for some credit. i just hope that the professor realizes the tremendous effort put forward by myself and my peers in the class to complete these insane assignments. Dr. Grabowski is a great person, she demonstrates good understanding of artificial intelligence however she is just not the best at teaching it. it's not really her fault, i feel if she made her own slides instead of taking them from the textbook or the internet she would be able to articulate her own thoughts and project them a lot better instead of reading someone else's thoughts off of a slide and trying to make sense of it herself in front of us

as if she was reading them for the first time. needs to be a lot less

homework or a lot less strenuous assignments.