Note that for the programming questions, the comments here only apply to the hand marking portion, and not the correctness portion.

W1 • In part (b), many students did not recognize that the table is 0 indexed, so the dimensions are $n + 1 \times k + 1$.
   • In part (f), some students did not give the cost per entry.

W2 • The reduction from Decision to search is generally done well. Students had more trouble in the other (harder) direction.
   • In the search to decision reduction, some students had the right idea, but their solutions lacked a lot of the required details.

W3 In part (a), some students did not specify exactly what information the adversary is keeping track of or how the adversary will answer the questions.

W4 Some students had edges as part of their certificate.

P1 Generally done well.

P2 Some students did not check whether the input is a list or not.