## Direct Q Evaluation A

Consider the grid-world given below and an agent (yellow) moving using these actions: N-North, W-West, E-East, S-South, and a special action D-Depart in terminal states (Exit). Rewards are only awarded for taking the Exit action from one of the terminal states (green and red). Assume discount factor  $\gamma = 1$  for all calculations.

3		-110	140
2			
1	-10	-30	100
	1	2	3

The agent starts from the top left corner and you are given the following episodes from runs of the agent through this grid-world. Each line in an Episode is a tuple containing (s, a, s', r).

Episode 1	Episode 2	Episode 3	Episode 4	Episode 5
(1,3), S, (1,2), 0	(1,3), S, (1,2), 0			
(1,2), E, $(2,2)$ , 0	(1,2), E, (2,2), 0	(1,2), E, (2,2), 0	(1,2), E, (2,2), 0	(1,2), E, $(2,2)$ , 0
(2,2), E, $(3,2)$ , 0	(2,2), E, (2,1), 0	(2,2), E, (3,2), 0	(2,2), E, (2,3), 0	(2,2), E, $(2,3)$ , 0
(3,2), N, $(3,3)$ , 0	(2,1), D, (Exit,), -30	(3,2), N, (3,3), 0	(2,3), D, (Exit,), -110	(2,3), D, $(Exit,)$ , -1
(3,3), D, (Exit,), 140		(3,3), D, (Exit,), 140		

Fill in the following Q-values obtained using **direct evaluation** from the samples:

$$Q((3,2), S) =$$
  $Q((1,2), E) =$   $Q((2,2), E) =$ 

$$Q((1,2), E) =$$

$$Q((2,2), E) =$$