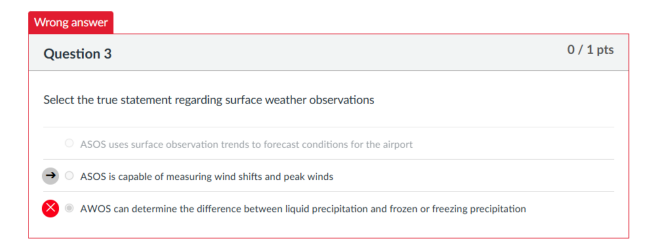
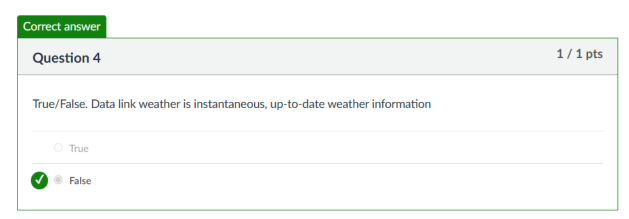
Question 1 4 / 10 pts	
What information should you provide to a preflight weather briefer?	
→ □ Identity as a pilot	
☐ Fire extinguisher in the cockpit	
Flight altitude(s)	
✓ ☑ Departure airport	
☐ Model of the plane	
✓ ☑ Destination	
Route of flight	
✓ ☑ Aircraft type	
→ □ ETE	
✓ ☑ Aircraft number or pilot's name	
☐ Six pack or glass panel	
→ □ Flight type (VFR or IFR)	
→ □ ETD	

Correct answer 3 / 3 pts Question 2 Read each scenario and choose which weather briefing would be best to obtain in the given context. You are planning a trip and have not obtained Standard Briefing preliminary weather or a previous briefing You need only one or two specific items or Abbreviated Briefing would like to update weather information from a previous briefing or other weather sources Your proposed departure time is six or more Outlook Briefing hours in the future, to obtain forecast information that helps you make an initial judgment about the feasibility of your flight

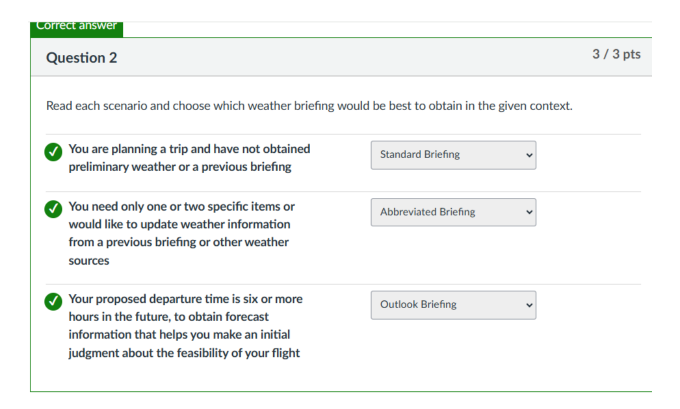


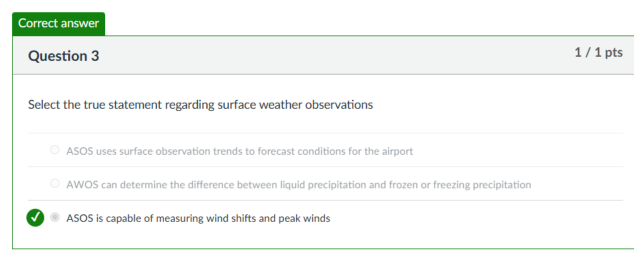


Question 5 Understand 1/1 pts What is a precaution that you should consider when using NEXRAD information on a cockpit display? □ Display is not in real time and can be up to 15 minutes old □ The display may overheat and shutoff □ The display may be too dim to see during day light hours

Correct answer

Question 1	10 / 10 pts
What information should you provide to a preflight weather briefer?	
✓ ☑ ETE	
☐ Six pack or glass panel	
✓ ☑ Departure airport	
Flight altitude(s)	
✓ ☑ Identity as a pilot	
✓ ☑ ETD	
✓ ■ Destination	
☐ Fire extinguisher in the cockpit	
Flight type (VFR or IFR)	
✓ ☑ Aircraft type	
Route of flight	
✓ ☑ Aircraft number or pilot's name	
☐ Model of the plane	





Question 4 1 / 1 pts True/False. Data link weather is instantaneous, up-to-date weather information True ✓ ● False

Question 5 Understand 1/1 pts What is a precaution that you should consider when using NEXRAD information on a cockpit display? The display may overheat and shutoff The display may be too dim to see during day light hours Display is not in real time and can be up to 15 minutes old