C: How can I help?

U: What is the cheapest return ticket for four adults and 2 children from Milton Keynes Central to Norwich, arriving at 13:00 on 15/01/2022 and returning on 17/01/2022 arriving by 17:00?

C: The cheapest ticket is £33.75 LINK

**END** 

	U: I'd like to book a ticket
C: What is your origin station?	U: <i>Norwich</i>
C: What is your destination station?	U: <i>Milton Keynes</i>
C: Single or return?	U: <i>Return</i>
C: When would you like to leave {Norwich}?	U: 16:00 22/02/2022
C: When would you like to return to {Norwich} by?	U: 18:00 25/02/2022
C: How many adults are traveling?	U: 1
C: How many children are traveling?	
to Milton Keynes Central from Norwich, leaving Norwich	U: 0  C: You would like to book a return ticket to
to return to Norwich by 18:00 on 25/02/2022. 1 Adult, 0	after 16:00 on 22/02/2022. You would like
children. Is this correct? Y or N	

**END** 

U: *Y* 

C: How can I help?

C: The cheapest ticket for this journey is £78.99

Book your ticket here LINK

U: Predict delay

C: How much has your train been delayed so far?

U: 3 minutes

C: At which station?

U: Weymouth

C: What station would you like the delay to be predicted at?

U: Southampton

C: The predicted delay at {Southampton} is 6 minutes.

C: The train is predicted to arrive at {Southampton} on time.

**END** 

Or

## C: How can I help?

U: What is the predicted delay at Southampton if the train was delayed 3 minutes from Weymouth?

C: The predicted delay at {Southampton} is 6 minutes.

or

The train is predicted to arrive at {Southampton} on time.

**END**