Based on a given table, fill in the entities masked by [ENT] in the following sentence: [ENT] is the [ENT] with the earliest date. Output the sentence in masked entities. Table: {"title": i owa filled with cy - h awk series, "table column names ": [' corn 'site', 's port', 'winning team', 'series'], date '. content values ": [['se ptember 4 , 2007', table ced ar rapids', 'm golf', 'i owa state', 'i owa state 0'], ['se ptember 8 , 2007', 'des moines', 2 -'volleyball', 'i owa state', 'i owa state 4 se ptember 9 , 2007', 'i owa city', 'w soccer', tie', 'i owa state 5 -1'], ['se ptember 15, 200 'ames', 'foot ball', 'i owa state', 'i owa state 1 '], ['nov ember 10 , 2007', 'pe oria', 'm cross country', 'i owa state', 'i owa state 10-'], ['nov ember 10, 2007', 'pe oria', 'w cross country ', ' i owa ', ' i owa state 10 -3 '], [' dec 5 , 2007', 'ames', 'w basketball', 'iowa ember state', 'i owa state 12 - 3', ['dec ember 7,20 'w swimming', 'i owa state', 'i owa 0 7 ', 'ames', 3'], ['dec ember 8 , 2007', 'ames', state basketball ', ' i owa state ', ' i owa state 16 '], ['dec ember 9 , 2007', 'ames', 'w rest ling', i owa ', ' i owa state 16 -5'], ['february 22 20 08', 'ames', 'w gymnast ics', 'i owa state', 'i owa state | 1 8 -['march 5 '], , 2008', 'ilowa gymnast ics ', 'li owa ', 'li owa state 2 0 0 8 ', 'ames', 'soft ball', 'ilowa ap ril 9']]} owa state 18 -