

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: [ ENT ] was the [ ENT ] of 2 of the play. Output the sentence with filled in masked entities. Table: {"title": "international festival of ancient greek drama , cyprus", "table\_column\_names": ['play', 'author', 'company', 'base', 'country'], "table\_content\_values": [['electra', 'euripides', 'radu stanca national theatre', 'sibiu', 'romania'], ['plutus', 'aristophanes', 'cyprus theatre organisation', 'nicosia', 'cyprus'], ['the birds', 'aristophanes', 'theatro technis karolos koun', 'athens', 'greece'], ['medea', 'euripides', 'teatro instabile', 'aosta', 'italy'], ['the persians', 'aeschylus', 'astrã\x0gali teatro', 'lecce', 'italy'], ['medea', 'euripides', 'semeio theatre', 'athens', 'greece'], ['ajax', 'sophocles', 'attis theatre', 'athens', 'greece'], ['antigone', 'sophocles', 'habima theatre', 'tel aviv', 'israel']]}