Based on a given table, fill in the entities masked in the following sentence: 11 3 time. Output the sentence with listed total in masked entities. Table: {"title": international festival of ancient greek drama, cy "table column names ": ['play', 'author', company ', 'base', 'country'], "table_content_values [['elect ra', 'eur ip ides', 'rad u st anca national theatre ', 's ib iu ', ' rom ania '], [' pl utus ', ' arist oph 'cy prus theatre organisation', 'nicos ia', 'cy prus '], ['the birds', 'arist oph anes', 'the atro techn koun', 'ath ens', 'gree ce'], ['med ea', ' kar olos eur ip ides ', 'te atro inst abile ', 'a osta ', 'ital y '], [' the pers ians ', 'a esch yl us ', 'astr ã \x a 0 g ali teatro ' ital y '], [' med ea ', ' eur ip ides ', 'ath ens ', ' gree ce '], ['ajax ', theatre ', 'att is theatre ', 'ath ens ', 'gree ce '], 's oph oc les ', 'hab ima theatre ', 'tel av iv ', ist rael ']]}