```
Input DA: [("name", "Cocum"), ("eatType", "coffee shop"), ("customer-rating", "5 out of 5"), ("near", "Café Sicilia")]
  Utterance: ["coffee shop", "located", "near", "Café Sicilia", "called", "Cocum", "with", "a", "high", "customer", "rating"]
     HRM: [
                                       L, \qquad P(4), \qquad L, \qquad P(1), \qquad L, \qquad L, \qquad C(3), \qquad C(3),
                 P(2),
                              L,
                                                                                                            \mathcal{C}(3)
   Input DA: [("familyFriendly", "no"), ("name", "The Rice Boat"), ("customer-rating", "average"), ("area", "riverside")]
Utterance: ["The Rice Boat", "is", "an", "adult", "restaurant", "with", "average", "customer", "rating", "at", "the", "Riverside"]
                       L, C(1), C(1), C(1), L, P(3), L, L, C(4), C(4), C(4)
     HRM: [
                P(2),
            Input DA: [("name", "The Golden Curry"), ("food", "Japanese"), ("customer-rating", "1 out of 5")]
   Utterance: ["The Golden Curry", "is", "a", "Japanese", "restaurant", "and", "has", "low", "customer", "ratings"]
                           L, L, P(2), L, L, C(3), C(3), C(3),
     HRM: [
                    P(1),
                                                                                                    C(3)
    Input DA: [("area", "riverside"), ("name", "Alimentum"), ("priceRange", "less than £20"), ("familyFriendly", "yes")]
                                                                                                                     X
Utterance: ["Located", "outside", "Cambridge", "City", "Centre" "is", "Alimentum", "a", "cheap", "child", "friendly", "eatery"]
     HRM: [ C(3),
                                       L, \qquad L, \qquad P(1), \quad C(2), \ C(2), \quad C(4), \quad C(4),
                                    L,
                                                                                                                C(4)
                        L,
```