SQL Schema

Several friends at a cinema ticket office would like to reserve consecutive available seats.  
Can you help to query all the consecutive available seats order by the seat\_id using the following cinema table?

| seat\_id | free |

|---------|------|

| 1 | 1 |

| 2 | 0 |

| 3 | 1 |

| 4 | 1 |

| 5 | 1 |

Your query should return the following result for the sample case above.

| seat\_id |

|---------|

| 3 |

| 4 |

| 5 |

**Note**:

* The seat\_id is an auto increment int, and free is bool ('1' means free, and '0' means occupied.).
* Consecutive available seats are more than 2(inclusive) seats consecutively available.