Module 1.2 Quiz

1) Data parallel model consists of identical processes which works on different data.
   a) True
   b) False

2) In which model the interrelationships among the tasks are utilized to promote locality.
   a) The data parallel model
   b) The task graph model
   c) The work pool model
   d) The master slave model

3) Stream parallelism is
   a) Simultaneous execution of different programs on a data stream
   b) Sequential execution of different programs on a data stream
   c) Both of the above
   d) None of the above.

4) Which model executes load balancing?
   a) Task graph model
   b) Work pool model
   c) Master slave model
   d) Hybrid model.