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| Parallel and Distributed Computing ( 6E / 6F )  Quiz 04 (Spring 2022). Instructor: Dr. Syed M. Irteza | | Name: |
| Date: 2022-05-23 | | Roll Number: |
| Total Marks: 15 (5\*2m + 5m) | Time Allowed: 10 mins |

1. When we discussed All-to-All Personalized Communication, we used \_\_\_\_\_\_\_\_\_\_ as an example, and this form of communication can be called \_\_\_\_\_\_\_\_\_\_\_\_\_.
   1. Matrix transposition; total exchange
   2. Matrix multiplication; total exchange
   3. Matrix multiplication; all-to-all broadcast
   4. Prefix sum; all-to-all reduction
2. The purpose of \_\_\_\_\_\_\_\_\_\_\_ is to initialize MPI, whereas \_\_\_\_\_\_\_\_\_\_\_\_ enables us to determine the number of processes within the domain specified.
   1. MPI\_Init(\*argc, \*\*\*argv); MPI\_Comm\_rank(comm, \*rank)
   2. MPI\_Init(\*argc, \*\*\*argv); MPI\_Comm\_size(comm, \*size)
   3. MPI\_Begin(); MPI\_Comm\_size(comm, \*size)
   4. MPI\_Finalize(); MPI\_Comm\_size(comm, \*size)
3. MPI is a standard library for \_\_\_\_\_\_\_\_\_\_\_\_\_, assuming a \_\_\_\_\_\_\_\_ memory architecture
   1. Socket programming; distributed
   2. Multi-threading; shared
   3. Message passing; shared
   4. Message passing; distributed
4. MPI\_ANY\_SOURCE is an example of:
   1. A wildcard argument for source
   2. A wildcard argument for tag
   3. A wildcard argument for destination
   4. An argument that enforces we receive from a specific source
5. For the sorting algorithm we used with MPI, we modified BubbleSort such that:
   1. Each process only compares with its right neighbor in each iteration
   2. Each process only compares with its left neighbor in each iteration
   3. Each process only compares with its left or right neighbor in each alternative iteration
   4. Each process only compares with any randomly chosen pair process in each iteration
6. When we assume that MPI\_Send and MPI\_Recv are both blocking, what possible method can we use to save ourselves from deadlock, if each process has to send a message to its neighbor to the right? [5m]