MPI API Functions

```
#include <mpi.h>
...
int main(int argc, char* argv[]) {
    ...
    /* No MPI calls before this */
    MPI_Init(&argc, &argv);
    ...
    MPI_Finalize();
    /* No MPI calls after this */
    ...
    return 0;
}
```

```
int MPI_Comm_size(
                            /* in */.
     MPI_Comm comm
     int*
                            /* out */);
                COMM_SZ_D
int MPI_Comm_rank(
     MPI_Comm comm
                            /* in */.
               my_rank_p
                            /* out */);
     int*
int MPI_Send(
      void*
                   msq_buf_p
                                 /* in */.
                   msg_size
      int
                                 /* in */.
      MPI_Datatype msg_type
                                 /* in */.
      int
                   dest
                                 /* in */.
      int
                                 /* in */.
                   tag
                   communicator /* in */):
      MPI_Comm
int MPI_Recv(
      void*
                    msg_buf_p
                                  /* out */.
      int
                    buf_size
                                  /* in */.
      MPI_Datatype buf_type
                                  /* in */.
                                  /* in */.
      int
                    source
                                  /* in */.
      int
                    taq
                    communicator /* in */.
      MPI_Comm
      MPI_Status*
                    status_p
                                  /* out */);
int MPI_Get_count(
         MPI_Status* status_p /* in */.
         MPI_Datatype type
                                /* in */.
                      count_p
                                /* out */):
         int*
```

Table 3.1 Some Predefined MPI Datatypes

MPI datatype	C datatype
MPI_CHAR MPI_SHORT MPI_INT MPI_LONG MPI_LONG_LONG MPI_UNSIGNED_CHAR MPI_UNSIGNED_SHORT MPI_UNSIGNED MPI_UNSIGNED MPI_UNSIGNED MPI_UNSIGNED MPI_UNSIGNED_LONG MPI_FLOAT MPI_DOUBLE MPI_LONG_DOUBLE MPI_BYTE MPI_PACKED	signed char signed short int signed int signed long int signed long long int unsigned char unsigned short int unsigned int unsigned long int float double long double

```
1 #include <stdio.h>
2 #include <string.h> /* For strlen
3 #include <mpi.h> /* For MPI functions, etc */
4
   const int MAX_STRING - 100:
7
   int main(void) {
8
                 greeting[MAX_STRING];
      char
      int comm_sz; /* Number of processes */
10
      int.
                 my_rank; /* My process rank
11
12
      MPI_Init(NULL, NULL):
13
      MPI_Comm_size(MPI_COMM_WORLD, &comm_sz);
      MPI_Comm_rank(MPI_COMM_WORLD, &my_rank);
14
15
16
      1f (my_rank !- 0) {
17
         sprintf(greeting, "Greetings from process %d of %d!",
18
               my_rank, comm_sz);
19
         MPI_Send(greeting, strlen(greeting)+1, MPI_CHAR, 0, 0,
               MPI_COMM_WORLD):
20
21
      } else {
22
         printf("Greetings from process %d of %d!\n", my_rank,
             comm_sz):
23
         for (int q - 1; q < comm_sz; q++) {
            MPI_Recv(greeting, MAX_STRING, MPI_CHAR, q,
24
25
               O, MPI_COMM_WORLD, MPI_STATUS_IGNORE);
            printf("%s\n", greeting);
26
27
28
      }
29
30
      MPI_Finalize():
31
      return 0:
32 } /* main */
```