```
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1RV17CS024
7<sup>TH</sup> CSE A1, PADP
PROGRAM 7
```

CODE:

```
# include <math.h>
# include <mpi.h>
# include <stdio.h>
# include <stdlib.h>
# include <time.h>
int main ( int argc, char *argv[] );
void p0_set_input ( int *input1, int *input2 );
void p0_send_input ( int input1, int input2 );
void p0_receive_output ( int *output1, int *output2 );
int p1_receive_input ( );
int p1_compute_output ( int input1 );
void p1_send_output ( int output1 );
int p2_receive_input();
int p2_compute_output ( int input2 );
void p2_send_output ( int output2 );
void timestamp ( );
int main ( int argc, char *argv[] )
{
 int id;
 int ierr;
 int input1;
 int input2;
 int output1;
```

```
int output2;
 int p;
 double wtime;
 Process 0 is the "monitor".
 It chooses the inputs, and sends them to the workers.
 It waits for the outputs.
 It plots the outputs.
*/
 ierr = MPI_Init ( &argc, &argv );
if ( ierr != 0 )
  printf ( "\n" );
  printf ( "MPI_MULTITASK - Fatal error!\n" );
  printf ( " MPI_Init returned nonzero IERR.\n" );
  exit (1);
 }
 ierr = MPI_Comm_rank ( MPI_COMM_WORLD, &id );
 ierr = MPI_Comm_size ( MPI_COMM_WORLD, &p );
 Make sure we have enough processes.
if (p < 3)
  printf ( "\n" );
  printf ( "MPI_MULTITASK - Fatal error!\n" );
  printf (" Number of available processes must be at least 3!\n");
  ierr = MPI_Finalize ( );
  exit (1);
```

```
}
/*
 Run program P0 on process 0, and so on.
*/
 if (id == 0)
  timestamp();
  printf ( "\n" );
  printf ( "MPI_MULTITASK:\n" );
  printf ( " C / MPI version\n" );
  wtime = MPI_Wtime ();
  p0_set_input ( &input1, &input2 );
  p0_send_input ( input1, input2 );
  p0_receive_output ( &output1, &output2 );
  wtime = MPI_Wtime ( ) - wtime;
  printf ( " Process 0 time = \% g\n", wtime );
  ierr = MPI_Finalize ( );
  printf ( "\n" );
  printf ( "MPI_MULTITASK:\n" );
  printf ( " Normal end of execution.\n" );
  timestamp();
 }
 Process 1 works on task 1.
 It receives input from process 0.
```

```
It computes the output.
 It sends the output to process 0.
 else if (id == 1)
  wtime = MPI_Wtime ();
 input1 = p1_receive_input();
  output1 = p1_compute_output ( input1 );
  p1_send_output ( output1 );
  wtime = MPI_Wtime ( ) - wtime;
  printf ( " Process 1 time = \%g\n", wtime );
 ierr = MPI_Finalize ( );
 }
 Process 2 works on task 2.
 It receives input from process 0.
 It computes the output.
 It sends the output to process 0.
 else if (id == 2)
  wtime = MPI_Wtime ();
 input2 = p2_receive_input();
  output2 = p2_compute_output ( input2 );
 p2_send_output ( output2 );
  wtime = MPI_Wtime ( ) - wtime;
  printf ( " Process 2 time = \%g\n", wtime );
 ierr = MPI_Finalize ( );
 }
return 0;
/***********************
```

```
void p0_set_input ( int *input1, int *input2 )
{
 *input1 = 10000000;
 *input2 = 100000;
printf ( "\n" );
 printf ( "P0_SET_PARAMETERS:\n" );
 printf ( " Set INPUT1 = %d\n", *input1 );
 printf ("
            INPUT2 = \%d\n", *input2);
return;
}
void p0_send_input ( int input1, int input2 )
{
int id;
int tag;
id = 1;
 tag = 1;
 MPI_Send ( &input1, 1, MPI_INT, id, tag, MPI_COMM_WORLD );
id = 2;
tag = 2;
 MPI_Send ( &input2, 1, MPI_INT, id, tag, MPI_COMM_WORLD );
return;
}
```

```
void p0_receive_output ( int *output1, int *output2 )
{
 int output;
 int output_received;
 int source;
 MPI_Status status;
 output_received = 0;
/*
Loop until every worker has checked in.
 while (output_received < 2)
Receive the next message that arrives.
  MPI_Recv ( &output, 1, MPI_INT, MPI_ANY_SOURCE, MPI_ANY_TAG,
   MPI_COMM_WORLD, &status );
/*
The actual source of the message is saved in STATUS.
  source = status.MPI_SOURCE;
 Save the value in OUTPUT1 or OUTPUT2.
  if (source == 1)
   *output1 = output;
  }
  else
```

```
{
   *output2 = output;
  }
  output_received = output_received + 1;
 }
 printf ( "\n" );
 printf ( " Process 1 returned OUTPUT1 = %d\n", *output1 );
 printf ( " Process 2 returned OUTPUT2 = %d\n", *output2 );
 return;
}
int p1_receive_input()
{
 int id;
 int input1;
 MPI_Status status;
 int tag;
 id = 0;
 tag = 1;
 MPI_Recv ( &input1, 1, MPI_INT, id, tag, MPI_COMM_WORLD, &status );
 return input1;
}
int p1_compute_output ( int input1 )
{
 int i;
```

```
int j;
int k;
int output1;
output 1 = 0;
for ( i = 2; i \le input1; i++)
{
 j = i;
 k = 0;
 while (1 < j)
  if ((j % 2) == 0)
  {
   j = j / 2;
  }
  else
   j = 3 * j + 1;
  k = k + 1;
 if ( output1 < k )
  output1 = k;
 }
return output1;
```

```
void p1_send_output ( int output1 )
{
int id;
int tag;
id = 0;
tag = 3;
MPI_Send ( &output1, 1, MPI_INT, id, tag, MPI_COMM_WORLD );
return;
}
int p2_receive_input()
{
int id;
int input2;
 MPI_Status status;
int tag;
id = 0;
tag = 2;
MPI_Recv ( &input2, 1, MPI_INT, id, tag, MPI_COMM_WORLD, &status );
return input2;
}
int p2_compute_output ( int input2 )
```

```
{
 int i;
 int j;
 int output2;
 int prime;
 output2 = 0;
 for ( i = 2; i <= input2; i++)
  prime = 1;
  for (j = 2; j < i; j++)
   if ((i\% j) == 0)
    prime = 0;
    break;
  if (prime)
   output2 = output2 + 1;
 return output2;
}
void p2_send_output ( int output2 )
 int id;
 int tag;
```

```
id = 0;
tag = 4;
MPI_Send ( &output2, 1, MPI_INT, id, tag, MPI_COMM_WORLD );
return;
}
void timestamp()
{
# define TIME_SIZE 40
 static char time_buffer[TIME_SIZE];
 const struct tm *tm;
 time_t now;
 now = time ( NULL );
tm = localtime ( &now );
 strftime ( time_buffer, TIME_SIZE, "%d %B %Y %I:%M:%S %p", tm );
printf ( "%s\n", time_buffer );
return;
# undef TIME_SIZE
}
```

OUTPUT:

```
MPI_MULTITASK:
    C / MPI version

P0_SET_PARAMETERS:
    Set INPUT1 = 10000000
        INPUT2 = 100000
        Process 2 time = 2.50949
[Rohit:00081] 2 more processes have sent help message help-btl-vader.txt / cma-permission-denied
[Rohit:00081] Set MCA parameter "orte_base_help_aggregate" to 0 to see all help / error messages

Process 1 returned OUTPUT1 = 615
Process 2 returned OUTPUT2 = 9592
Process 0 time = 8.48878
Process 1 time = 8.48874

MPI_MULTITASK:
Normal_end of execution.
```