```
MPI_Bcast()
MPI .Comm_rank()
MPI_Comm_size()
MPI_Finalize()
MPI_Gather()
MPL Init()
double norm2(double *, int) C [{functions.c} {15,1}-{22,1}]
double powerMethod(double *, double *, int, int) C [{functions.c} {81,1}-{101,1}]
int main(int, char **) C [{powermethod.c} {13,1}-{76,1}]
void generatematrix(double *, int) C [{functions.c} {51,1}-{68,1}]
void generatevec(double *, int) C [{functions.c} {72,1}-{78,1}]
void matVec(double *, double *, double *, int) C [{functions.c} {25,1}-{48,1}]
```