```
void quantum_cond_phase(
int control, int target, quantum_reg *reg){
  int i;
 COMPLEX FLOAT z;
 if(quantum objcode put(COND PHASE, control, target))
    return:
 z = quantum cexp(pi / (1 << (control - target)));</pre>
 for(i=0; i<reg->size; i++) {
    if(reg->node[i].state & (1 << control)) {</pre>
      if(reg->node[i].state & (1 << target))</pre>
        reg->node[i].amplitude *= z;
    }
  }
 quantum decohere(reg);
void quantum cond phase inv(
int control, int target, quantum reg *reg){
 int i;
 COMPLEX FLOAT z;
 z = quantum_cexp(-pi / (1 << (control - target)));</pre>
 for(i=0; i<reg->size; i++) {
    if(reg->node[i].state & (1 << control)) {</pre>
      if(reg->node[i].state & (1 << target))</pre>
        reg->node[i].amplitude *= z;
    }
 quantum_decohere(reg);
}
                  —Merged Function-
void merged(bool func id,
int control, int target, quantum reg *reg){
  int i:
 COMPLEX FLOAT z;
 if(func id)
    if(quantum_objcode_put(COND_PHASE, control, target))
      return:
 float var = (func_id)?pi:(-pi);
 z = quantum cexp(var / (1 << (control - target)));</pre>
 for(i=0; i<reg->size; i++) {
    if(reg->node[i].state & (1 << control)) {</pre>
      if(reg->node[i].state & (1 << target))</pre>
        reg->node[i].amplitude *= z;
    }
 quantum decohere(reg);
```