```
static void psycho 3 init add db(psycho 3 mem * mem)
307
          int i:
          //FLOAT x:
          for (i = 0: i < DBTAB: i++) {
              //x = (FLOAT) i / 10.0:
              //mem - > dbtable[i] = 10 * log10(1 + pow(10.0. x / 10.0)) - x:
              mem->dbtable[i] = tablog10 psycho 3 init add db[i];
```