

```

<?php
require("calldata.php");

$sql = "SELECT * FROM pgdata02";
$result = mysql_query($sql, $link);
$n=1;
while( $row = mysql_fetch_row( $result ) ){
    $matrix[$n][1] = $row[0];
    $matrix[$n][2] = $row[1];
    $matrix[$n][3] = $row[2];
    $matrix[$n][4] = $row[3];
    $n=$n+1;
}
for ($n=1; $n < 5501; $n++) {
    $year = $matrix[$n][1];
    $age = $matrix[$n][2];
    $mrrou[$year][$age] = $matrix[$n][3];
    $frrou[$year][$age] = $matrix[$n][4];
}

$sql = "SELECT * FROM pdata05";
$result = mysql_query($sql, $link);
$n=1;
while( $row = mysql_fetch_row( $result ) ){
    $matrix[$n][1] = $row[0];
    $matrix[$n][2] = $row[1];
    $matrix[$n][3] = $row[2];
    $matrix[$n][4] = $row[3];
    $n=$n+1;
}
for ($n=1; $n < 5501; $n++) {
    $year = $matrix[$n][1];
    $age = $matrix[$n][2];
    $mhrate[$year][$age] = $matrix[$n][3];
    $fhrate[$year][$age] = $matrix[$n][4];
}

for ($year=0; $year< 100; $year++) {
    for ($age=15; $age < 70; $age++) {
        $mh[$year][$age]=$mhrate[$year][$age]*$mrrou[$year][$age];
        $fh[$year][$age]=$fhrate[$year][$age]*$frrou[$year][$age];
    }
}
$sql = "truncate pgdata03";
$exe= mysql_query($sql,$link);

for ($year=0;$year<100;$year++){
    for ($age=15;$age<70;$age++){
        $x1=$mh[$year][$age];
        $x2=$fh[$year][$age];
        $sql = "insert into pgdata03 values($year,$age,$x1,$x2)";
        $exe= mysql_query($sql,$link);
    }
}
$close_flag = mysql_close($link);

$today = date("H:i:s");

```

```
print($today);
print(",");
for ($year=0; $year < 99; $year++) {
for ($age=20; $age < 70; $age++) {
print($mh[$year][$age]);
print(",");
print($fh[$year][$age]);
print(",");
}
}
$year=99;
for ($age=20; $age < 69; $age++) {
print($mh[$year][$age]);
print(",");
print($fh[$year][$age]);
print(",");
}
$age=69;
print($mh[$year][$age]);
print(",");
print($fh[$year][$age]);
?>
```