Ejercicios 1.6

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1. Escriba los procedimientos inp_to_ndc, ndc_to_user, user_to_ndc y ndc_to_dc, que transforman datos entre los diferentes sistemas de coordenadas.

```
• -1 a +1 (coordenadas normalizadas centradas).
- inp\_to\_ndc
           inp_to_ndc(double dcx, double dcy)
               ndcx = dcx / ndh - 1;
               ndcy = dcy / ndv - 1;
               return ndcx, ndcy;
           }
- ndc_to_user
               ndc_to_user(double ndcx, double ndcy)
                   x = ndcx*2-1;
                   y = ndcy*2-1;
                    return x,y;
- user_to_ndc
               user_to_ndc(double x, double y)
               {
                   ndcx = (x+1)/2;
                   ndcy = (y+1)/2;
                    return ndcx, ndcy;
               }
- ndc_to_dc
               ndc_{to}dc(double ndcx, double ndcy)
                   dcx = round(ndcx*(ndh-1));
                   dcy = round(ndcy*(ndv-1));
                    return dcx, dcy;
               }
```

```
• 0 a 100
- inp\_to\_ndc
           inp_to_ndc(double, double)
               ndcx = dcx/ndh-1;
               ndcy = dcy/ndv-1;
               return ndcx, ndcy;
-\ ndc\_to\_user
           ndc_to_user(double, double)
               x = ndcx * 100;
               y = ndcy * 100;
               return x,y;
           }
-\ user\_to\_ndc
           user_to_ndc(double, double)
               ndcx = x/100;
               ndcy = y/100;
               return ndcx, ndcy;
           }
- ndc_to_dc
           ndc_to_dc(double, double)
               dcx = round(ndcx*(ndh-1));
               dcy = round(ndcy*(ndv-1));
               return dcx, dcy;
           }
```