Sesión 1 – Estructura de un programa

```
Prul.adb
with Kernel.Serial_Output; use Kernel.Serial_Output;
procedure prul is
begin
   Put ("hola");
end pru1;
pru2.adb
with Kernel.Serial_Output; use Kernel.Serial_Output;
with elotro;
with paquete;
procedure pru2 is
begin
  Put ("hola");
   elotro;
   paquete.p1;
   paquete.p2;
end pru2;
```

```
elotro.adb
```

```
with Kernel.Serial_Output; use Kernel.Serial_Output;
procedure elotro is
begin
   Put ("-- soy el otro");
end elotro;
```

```
paquete.ads
package paquete is
  procedure p1;
 procedure p2;
end paquete;
paquete.adb
with Kernel.Serial_Output; use Kernel.Serial_Output;
package body paquete is
  procedure p1 is
  begin
     Put ("... se ejecuta paquete.p1 ");
  end p1;
  procedure p2 is
  begin
    Put ("... se ejecuta paquete.p2 ");
  end p2;
begin
  Put ("-- parte principal del paquete");
end paquete;
```

Sesión 2 – Estructuras de control

Bucles.adb

```
with Kernel. Serial Output; use Kernel. Serial Output;
procedure bucles is
  type Tipo_Vector is array (1..20) of integer;
 Mi_Tabla: Tipo_Vector :=
(2,2,4,1,6,6,7,9,5,6,8,3,3,0,4,8,9,6,4,6);
  i : integer range 1..20;
  suma: integer := 0;
begin
  Put ("Inicio del recorrido del Vector: ");
 New line;
  for j in 1..20 loop
    Put(integer'Image(Mi_Tabla(j))); Put(" ");
  end loop;
  New Line;
```

```
i := 1;
loop
  Put(integer'Image(Mi_Tabla(i))); Put(" ");
  exit when Mi_Tabla(i)=0;
  i := i + 1;
end loop;
New_line;
i :=1;
Put(integer'Image(suma));
while (suma < 20) loop
  suma := suma + Mi_Tabla(i);
  Put (" +");
  Put(integer'Image(Mi_Tabla(i)));
  Put(" =");
  Put(integer'Image(suma));
  i := i + 1;
end loop;
New_Line;
```

```
for j in 1..20 loop
   Put(integer'Image(Mi_Tabla(j)));
   if ((Mi_Tabla(j) rem 2) = 0) then
      Put ("=Par ");
   else
      Put ("=Impar ");
   end if;
   end loop;
   New_Line;
```

Sesión 3 – Tipos de datos

Tipos1.adb

```
with Kernel. Serial Output; use Kernel. Serial Output;
procedure tipos1 is
-- Tipos y subtipos enumerados
type dias_semana is
(lunes, martes, miercoles, jueves, viernes, sabado, domingo);
type entresemana is (lunes, martes, miercoles, jueves, viernes);
subtype dias_laborables is dias_semana range lunes..viernes;
subtype dias_findesemana is dias_semana range sabado..domingo;
hoy, otro_dia: dias_semana;
reunion_1: entresemana;
reunion_2: dias_laborables;
teatro: dias findesemana;
```

```
begin
  hov := lunes;
  otro_dia := domingo;
  reunion 1 := martes;
  reunion_2 := miercoles;
  teatro := sabado;
  -- reunion 1:= hoy; -- error compilacion!!
  reunion_2:= hoy; -- correcto
  teatro := otro dia;
  Put ("Se imprimen los valores: ");
  New line;
  Put (entresemana'Image(reunion_1)); New_Line;
  Put (dias_laborables'Image(reunion_2)); New_Line;
  Put (dias findesemana'Image(teatro)); New Line;
end;
```

agua_recogida.adb

```
with Kernel. Serial Output; use Kernel. Serial Output;
procedure aqua recogida is
subtype Dia del mes is Integer range 1..31;
type Aqua_recogida is array (Dia_del_mes) of integer;
type numero_real is digits 3 range 0.0..100.0; -- coma flotante
Enero : Agua_recogida := (15=>20, 16=>40, 17=>30, others=>0);
i : Dia del mes;
suma: integer := 0;
media: float := 0.0;
media aritmetica: numero real := 0.0;
```

```
begin
  New Line;
  Put ("Aqua recogida");
  New line;
 Put ("Enero:");
  i := 1;
  loop
    Put(integer'Image(Enero(i)));
    suma := suma + Enero(i);
    exit when i=31;
    i := i + 1;
  end loop;
  New line;
  Put ("Suma total = ");
  Put (integer'Image(suma)); New_line;
  Put ("Media operando con enteros = ");
  media := float(suma / dia_del_mes'Last);
  Put (float'Image(media)); New_line;
```

```
media := 0.0;
 Put ("Media con operandos en coma flotante = ");
 media := (float(suma) / float(dia del mes'Last));
 Put (float'Image(media)); New line;
 Put ("Media limitanto el numero de decimales = ");
 media_aritmetica := (numero_real(suma) /
numero real(dia del mes'Last));
  Put (numero real'Image (media aritmetica)); New line;
 media aritmetica := 0.0;
 Put ("Media dividiendo directamente entre 31 = ");
  -- media aritmetica := numero real(Suma) / 31; -- Error de
compilacion!!
 Put (numero real'Image (media aritmetica)); New line;
end;
```

tiras.adb

```
with Kernel. Serial Output; use Kernel. Serial Output;
procedure tiras is
-- Tiras de caracteres o strings
S: String (1..20) := (others => '-');
Estrellas: String (1..200) := (1..200 => '*');
Str1: String (1...8) := "un valor";
Str2: String (3..10);
Str3: String (1..10);
begin
 New line;
 Put ("Imprimimos las tiras de caracteres"); New_Line;
 Put (Str1); New Line;
  Str2 := Str1;
  Put (Str2); New Line;
```

```
Str3 := Estrellas(21..30);
Put (Str3); New_Line;

S := "literal + " & Str3;
Put (S); New_Line;
end;
```

Sesión 4 – Procedimientos

procedimientos.adb

```
with Kernel.Serial Output; use Kernel.Serial Output;
procedure procedimientos is
subtype Dia_del_mes is Integer range 1..31;
type Aqua_recogida is array (Dia_del_mes) of integer;
-- Declaraciones
procedure Incrementar (d: in integer);
procedure Modificar (elemento: in Dia del Mes; d: in integer; ant:
out integer);
function Leer (j: in Dia_del_Mes) return integer;
Enero: Aqua_recogida := (15=>20, 16=>40, 17=>30, others=>0);
valor anterior: integer;
```

```
-- Procedimientos
 procedure Incrementar (d: in integer) is
 begin
    for i in Dia del Mes loop
     Enero (i) := Enero (i) + d;
    end loop;
 end Incrementar;
 procedure Modificar (elemento: in Dia_del_Mes; d: in integer;
ant: out integer) is
 begin
    ant := Enero (elemento);
   Enero (elemento) := d;
   Put ("Modificado elemento ");
   put(Dia_del_Mes'Image(elemento));
   Put (" con nuevo valor ");
   put(integer'Image(d));
  end Modificar;
 function Leer (j: in Dia_del_Mes) return integer is
 begin
    return Enero (j);
  end Leer;
```

```
-- Cuerpo del programa principal
begin
  New line;
  Put ("Agua recogida durante mes de Enero");
  New_line;
  Incrementar(2);
  Modificar(2,3,valor_anterior);
  Put (" valor anterior ");
  Put(integer'Image(valor_anterior));
  New Line;
  Modificar(4,11,valor_anterior);
  Put (" valor anterior ");
  Put(integer'Image(valor_anterior));
  New Line;
```

```
declare -- Esto es un bloque
   k:integer;
begin
   Put_Line ("Valores finales ");
   for i in Dia_del_Mes loop
       k:=Leer(i);
      put(Integer'Image(k));
   end loop;
end; -- Fin del bloque
```

Sesión 5 – Tipos abstractos de datos

Pru5.adb

```
with Kernel.Serial_Output; use Kernel.Serial_Output;
with paquete; -- use paquete;
procedure pru5 is
valor_anterior: integer;
begin
  Put ("Comienza pru5");
  New Line;
  Put ("Agua recogida durante mes de Enero");
  New line;
  paquete. Incrementar (2);
  paquete.Modificar(2,3,valor_anterior);
  Put (" valor anterior ");
  Put(integer'Image(valor_anterior));
  New Line;
```

```
paquete.Modificar(4,11,valor_anterior);
 Put (" valor anterior ");
 Put(integer'Image(valor_anterior));
 New Line;
  declare -- Esto es un bloque
  k:integer;
 begin
   Put Line ("Valores finales");
    for i in paquete.Dia_del_Mes loop
     k:= paquete.Leer(i);
     put(Integer'Image(k));
    end loop;
  end; -- Fin del bloque
end pru5;
```

```
Paquete.ads
package paquete is
-- Datos exportados
subtype Dia_del_mes is Integer range 1..31;
type Aqua_recogida is array (Dia_del_mes) of integer;
Enero : Aqua_recogida;
-- Procedimientos exportados
procedure Incrementar (d: in integer);
procedure Modificar (elemento: in Dia_del_Mes; d: in integer; ant:
out integer);
function Leer (j: in Dia del Mes) return integer;
end paquete;
```

Paquete.adb

```
with Kernel. Serial Output; use Kernel. Serial Output;
package body paquete is
-- Cuerpo de los Procedimientos
  procedure Incrementar (d: in integer) is
  begin
    for i in Dia del Mes loop
      Enero (i) := Enero (i) + d;
    end loop;
  end Incrementar;
  procedure Modificar (elemento: in Dia del Mes; d: in integer;
ant: out integer) is
  begin
    ant := Enero (elemento);
    Enero (elemento) := d;
    Put ("Modificado elemento ");
    put(Dia_del_Mes'Image(elemento));
    Put (" con nuevo valor ");
    put(integer'Image(d));
  end Modificar;
```

```
function Leer (j: in Dia_del_Mes) return integer is
begin
  return Enero (j);
end Leer;

begin
  Put ("-- inicializacion del paquete");
  Enero := (15=>20, 16=>40, 17=>30, others=>0);
end paquete;
```

Sesión 7 – Tareas

lanzatareas.adb

```
with Kernel.Serial_Output; use Kernel.Serial_Output;
procedure lanzatareas is
        pragma Priority (System.Priority'First);
   task A;
   task B;
   task body A is
   begin
     Put_Line ("AAAA");
     delay (0.0);
     Put Line ("AAAA");
   end A;
   task body B is
   begin
     Put Line ("BBBB");
     delay (0.0);
     Put_line ("BBBB");
   end B;
```

```
begin
   Put_Line ("hola");
   delay (0.0);
   Put_Line ("adios");
end lanzatareas;
```

usapaqtareas.adb

```
with Kernel.Serial_Output; use Kernel.Serial_Output;
with paqtareas;

procedure usapaqtareas is

begin
   Put_Line ("hola");
   paqtareas.p1;
   paqtareas.p2;
   Put_Line ("adios");
end usapaqtareas;
```

paqtareas.ads

```
package paqtareas is
  procedure p1;
  procedure p2;
  task A;
  task B;
end paqtareas;
```

paqtareas.adb

```
with Kernel.Serial_Output; use Kernel.Serial_Output;
package body paqtareas is

procedure p1 is
begin
    Put_Line ("... se ejecuta paquete.p1 ");
end p1;

procedure p2 is
begin
    Put_Line ("... se ejecuta paquete.p2 ");
end p2;
```

```
task body A is
   begin
     Put_Line ("AAAA");
     delay (0.0);
     Put_Line ("AAAA");
   end A;
   task body B is
   begin
     Put_Line ("BBBB");
     delay (0.0);
     Put_line ("BBBB");
   end B;
begin
  Put_Line ("-- parte principal del paquete de tareas");
end paqtareas;
```

Sesión 8 – Objetos Protegidos

pruop.adb

```
with Kernel. Serial Output; use Kernel. Serial Output;
procedure pruop is
subtype Dia_del_mes is Integer range 1..31;
type Aqua_recogida is array (Dia_del_mes) of integer;
-- Declaraciones
procedure Incrementar (d: in integer);
procedure Modificar (d: integer);
function Leer (j: in Dia del Mes) return integer;
Enero: Aqua recogida := (15=>20, 16=>40, 17=>30, others=>0);
task A;
task B;
task C;
```

```
-- Tareas
task body A is
 begin
   Incrementar(2);
 end A;
task body B is
 begin
   Modificar(3);
 end B;
task body C is
 k:integer;
 begin
   delay (3.0);
   for i in Dia_del_Mes loop
   k := Leer(i);
    put(Integer'Image(k));
   end loop;
 end C;
```

```
-- Procedimientos
 procedure Incrementar (d: in integer) is
 begin
    for i in 1..15 loop
     Enero (i) := Enero (i) + d;
    end loop;
   delay (0.0);
    for i in 15..Dia_del_Mes'last loop
     Enero (i) := Enero (i) + d;
    end loop;
 end Incrementar;
 procedure Modificar (d: in integer) is
 begin
    for i in Dia_del_Mes loop
     Enero (i) := d;
    end loop;
 end Modificar;
 function Leer (j: in Dia_del_Mes) return integer is
 begin
   return Enero (j);
 end Leer;
```

```
--- Cuerpo del programa principal
begin
New_line;
Put ("Agua recogida durante mes de Enero");
New_line;
end pruop;
```

lluvia.adb

```
with Kernel. Serial Output; use Kernel. Serial Output;
procedure lluvia is
subtype Dia del mes is Integer range 1..31;
type Aqua_recogida is array (Dia_del_mes) of integer;
Protected Datos is
  procedure Incrementar (d: in integer);
  procedure Modificar (d: integer);
  function Leer (j: in Dia_del_Mes) return integer;
private
 Enero: Aqua_recogida := (15=>20, 16=>40, 17=>30, others=>0);
end Datos;
task A;
task B;
task C;
```

```
task body A is
 begin
   Datos.Incrementar(2);
 end A;
task body B is
begin
   delay 0.0;
   Datos.Modificar(3);
 end B;
task body C is
 k:integer;
 begin
   delay (0.5);
   for i in Dia_del_Mes loop
   k:=Datos.Leer(i);
   put(Integer'Image(k));
   end loop;
 end C;
```

```
protected body Datos is
  procedure Incrementar (d: in integer) is
  begin
    for i in Dia del Mes loop
      Enero (i) := Enero (i) + d;
    end loop;
  end Incrementar;
  procedure Modificar (d: in integer) is
  begin
    for i in Dia del Mes loop
      Enero (i) := d;
    end loop;
  end Modificar;
  function Leer (j: in Dia_del_Mes) return integer is
  begin
    return Enero (j);
  end Leer;
end Datos;
begin
  Put ("Aqua recogida durante mes de Enero");
  New line;
end lluvia;
```