DOCUMENTATION

```
Table of Contents
                    Class Inheritance Tree
1. --
2. -- Uwe R. Zimmer, Australia, September 2016
3. --
4.
5. package body Routers Configuration Structures To API docTo spec is
6.
     function <u>Get_Topology</u>To API docTo spec (<u>Command_Line_Parameters</u>To API docTo
  spec : Command_Line_OptionsTo API docTo spec) return Topology_KindTo API docTo
  spec'Class is
8.
  Command Line
               https://eduassistpro.github.io/
10.
11.
         case chaldte We Cohat edu_assist_pro
12.
            when Line
                                          => return <u>Line</u>To API docTo specTo body
  (<u>Size</u>To API docTo spec => CLP.Size);
            when Ring
                                          => return <a href="RingTo">RingTo</a> API docTo</a> specTo body
14.
  (<u>Size</u>To API docTo spec => CLP.Size);
           when Star
                                          => return StarTo API docTo specTo body
  (<u>Size</u>To API docTo spec => CLP.Size);
            when Fully_Connected => return <u>Fully_Connected_To API docTo</u>
                     (<u>Size</u>To API docTo spec => CLP.Size);
  specTo body
            when Tree
                                         => return <u>Trees</u>To API docTo specTo body
17.
  (<u>Degree</u>To API docTo spec => CLP.Degree, <u>Depths</u>To API docTo spec => CLP.Depths);
18.
            when Mesh
                                          => return MeshTo API docTo specTo body
  (<u>Dimension</u>To API docTo spec => CLP.Dimension, <u>Size</u>To API docTo spec =>
  CLP.Size);
            when Torus
                                          => return TorusTo API docTo specTo body
  (DimensionTo API docTo spec => CLP.Dimension, SizeTo API docTo spec =>
  CLP.Size);
20.
            when Hypercube
                                          => return <a href="Hypercube">Hypercube</a>To API docTo specTo
  body
                     (<u>Dimension</u>To API docTo spec => CLP.Dimension);
```

```
21.
           when Cube_Connected_Cycles => return Cube_Connected_CyclesTo API
  docTo specTo body (<u>Dimension</u>To API docTo spec => CLP.Dimension);
22.
            when Butterfly
                                        => return <u>Butterfly</u>To API docTo specTo
  body
                    (<u>Dimension</u>To API docTo spec => CLP.Dimension);
            when Wrap_Around_Butterfly => return Wrap_Around_ButterflyTo API
23.
  docTo specTo body (<u>Dimension</u>To API docTo spec => CLP.Dimension);
24.
         end case;
25.
      end Get_TopologyTo API docTo specTo body;
26.
27.end Routers_Configuration_StructuresTo API docTo specTo body;
```

Assignment Project Exam Help https://eduassistpro.github.io/ Add WeChat edu_assist_pro