DOCUMENTATION

```
Table of Contents
                                                 Class Inheritance Tree
1. --
2. -- Uwe R. Zimmer, Australia, September 2011
3. --
4.
5. package <u>Topologies</u>To API docTo body is
6.
             type Topology_Kind is interface;
7.
8.
      return Nodes in Topology (Configuration: Topology WindTo API docTo spec) return PSS divended to the PSS di
                                                                                                                                                       ____To API docTo spec;
                                                                                                                    gy_Kind
10.
               function
                                      https://eduassistpro.github.io/
12.
                                        Add WeChat edu
13.
               function Min_DegreeTo API docTo bo
      Topology_KindTo API docTo spec' Class) return Natural;
14. function <u>Max_Degree</u>To API docTo body
                                                                                                                         (Configuration :
      Topology_KindTo API docTo spec'Class) return Natural;
15.
16. function LineTo API docTo body
                                                                                                                                               (Size
      Positive) return <a href="mailto:Topology_KindTo">Topology_KindTo</a> API docTo spec&apos; Class;
17. function RingTo API docTo body
      Positive) return Topology_KindTo API docTo spec'Class;
            function StarTo API docTo body
      Positive) return Topology_KindTo API docTo spec'Class;
19. function <u>Fully_Connected</u>To API docTo body
      Positive) return Topology KindTo API docTo spec' Class;
            function <u>Trees</u>To API docTo body
                                                                                                                                               (Degree, Depths :
      Positive) return Topology KindTo API docTo spec' Class;
            function <a href="MeshTo">MeshTo</a> API docTo body
                                                                                                                                               (Dimension, Size:
      Positive) return <a href="mailto:Topology_KindTo">Topology_KindTo</a> API docTo spec&apos; Class;
```

(Dimension, Size:

22. function TorusTo API docTo body

```
23. function HypercubeTo API docTo body
Positive) return Topology_KindTo API docTo spec'Class;

24. function Cube_Connected_CyclesTo API docTo body (Dimension Positive) return Topology KindTo API docTo spec'Class;

25. function ButterflyTo API docTo body
Positive) return Topology_KindTo API docTo spec'Class;

26. function Wrap_Around ButterflyTo API docTo body (Dimension Positive) return Topology_KindTo API docTo body (Dimension Positive) return Topology_KindTo API docTo spec'Class;

27.

28.end TopologiesTo API docTo specTo body;
```

Positive) return Topology_KindTo API docTo spec' Class;

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