

DOCUMENTATION

Table of Contents Class Inheritance Tree

1. --
2. -- Uwe R. Zimmer, Australia, September 2011
3. --
- 4.
5. package Topologies To API docTo body is
- 6.
7. type Topology_Kind is interface;
- 8.
9. function Nodes_in_Topology (Configuration : Topology_Kind To API docTo spec)
return Positive is abstract;
10. function gy_Kind _____ To API docTo spec;
11. _____ is abstract;
- 12.
13. function Min_Degree To API docTo bo _____ ation :
Topology_Kind To API docTo spec 'Class) return Natural;
14. function Max_Degree To API docTo body (Configuration :
Topology_Kind To API docTo spec 'Class) return Natural;
- 15.
16. function Line To API docTo body (Size :
Positive) return Topology_Kind To API docTo spec 'Class;
17. function Ring To API docTo body (Size :
Positive) return Topology_Kind To API docTo spec 'Class;
18. function Star To API docTo body (Size :
Positive) return Topology_Kind To API docTo spec 'Class;
19. function Fully_Connected To API docTo body (Size :
Positive) return Topology_Kind To API docTo spec 'Class;
20. function Trees To API docTo body (Degree, Depths :
Positive) return Topology_Kind To API docTo spec 'Class;
21. function Mesh To API docTo body (Dimension, Size :
Positive) return Topology_Kind To API docTo spec 'Class;
22. function Torus To API docTo body (Dimension, Size :

```

Positive) return Topology_KindTo API docTo spec&apos;Class;

23.  function HypercubeTo API docTo body (Dimension      :
Positive) return Topology_KindTo API docTo spec&apos;Class;

24.  function Cube_Connected_CyclesTo API docTo body (Dimension      :
Positive) return Topology_KindTo API docTo spec&apos;Class;

25.  function ButterflyTo API docTo body (Dimension      :
Positive) return Topology_KindTo API docTo spec&apos;Class;

26.  function Wrap_Around_ButterflyTo API docTo body (Dimension      :
Positive) return Topology_KindTo API docTo spec&apos;Class;

27.

28.end TopologiesTo API docTo specTo body;

```

Assignment Project Exam Help

<https://eduassistpro.github.io/>

Add WeChat edu_assist_pro