

**Total Points** 

44

Average Points

## Task Details

1 Knowledge Question

POINTS	7
MAX	10
BEST	9
AVG	6
MIN	2

**2** Design and Modeling

POINTS	12
MAX	16
BEST	16
AVG	11
MIN	6

**3** Application Scenario

POINTS	6
MAX	8
BEST	8
AVG	6
MIN	3

4 Programming Task

POINTS	9
MAX	10
BEST	9
AVG	6.8
MIN	3

**5** Analysis Task

POINTS	5
MAX	6
BEST	6
AVG	3.5
MIN	0

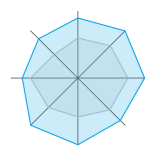
**6** Advanced Concepts

POINTS	6
MAX	6
BEST	6
AVG	3.8
MIN	1

7 Transfer Question

POINTS	5
MAX	6
BEST	6
AVG	4.3
MIN	1

POINTS	6
MAX	6
BEST	6
AVG	3
MIN	0



44

Average Points

**Total Points** 

Task Details

1 Knowledge Question

POINTS	9
MAX	10
BEST	9
AVG	6
MIN	2

**2** Design and Modeling

POINTS	16
MAX	16
BEST	16
AVG	11
MIN	6

**3** Application Scenario

POINTS	8
MAX	8
BEST	8
AVG	6
MIN	3

4 Programming Task

POINTS	9
MAX	10
BEST	9
AVG	6.8
MIN	3

**5** Analysis Task

POINTS	6
MAX	6
BEST	6
AVG	3.5
MIN	0

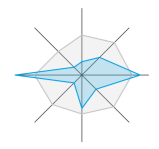
**6** Advanced Concepts

POINTS	(
MAX	(
BEST	(
AVG	3.8
MIN	•

7 Transfer Question

POINTS	5
MAX	6
BEST	6
AVG	4.3
MIN	1

POINTS	5
MAX	6
BEST	6
AVG	3
MINI	0



Total Points

44

Average Points

Task Details

1 Knowledge Question



**2** Design and Modeling

POINTS	6
MAX	16
BEST	16
AVG	11
MIN	6

**3** Application Scenario

POINTS	7
MAX	8
BEST	8
AVG	6
MIN	3

4 Programming Task



**5** Analysis Task

POINTS	3	3
MAX	(	o
BEST	6	o
AVG	3.5	5
MIN	(	)

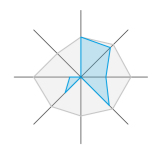
**6** Advanced Concepts

POINTS	1
MAX	6
BEST	6
AVG	3.8
MIN	1

7 Transfer Question



POINTS	1
MAX	6
BEST	6
AVG	3
MIN	0



Total Points

44

Average Points

## Task Details

1 Knowledge Question

POINTS	6
MAX	10
BEST	9
AVG	6
MIN	2

**2** Design and Modeling

POINTS	10
MAX	16
BEST	16
AVG	11
MIN	6

**3** Application Scenario

POINTS	3
MAX	8
BEST	8
AVG	6
MIN	3

4 Programming Task

POINTS	6
MAX	10
BEST	9
AVG	6.8
MIN	3

**5** Analysis Task

POINTS	0
MAX	6
BEST	6
AVG	3.5
MIN	0

**6** Advanced Concepts

POINTS	2
MAX	6
BEST	6
AVG	3.8
MIN	1

7 Transfer Question

POINTS	1
MAX	6
BEST	6
AVG	4.3
MIN	1

POINTS	0
MAX	6
BEST	6
AVG	3
MIN	0