TSP : Birds A&Z Ltd. Module : III Batch : ESAD-CS/BAZL-M/32/01	Duration	: 04-Jul-17 : 10 min : 10
Trainee Name :	Trainee ID :	Marks Rewarded:
Q1. Which one is the correct UML nation for Sub A. Use Cases	D. Q5. Which of the alt	ternative nation of the following class?
B. Campaign Management C.	Campaign +title +startDate +budget +getAdverts +addAdvert(
Use Case D.	A. < <ent camp<="" td=""><td>•</td></ent>	•
Campaign H Management Q2. What does the following diagram show?	+title +startDate +budget +getAdverts +addAdvert(**
Agate Staff	B. Campaign <- +title +startDate +budget	<entity>></entity>
A. Package dependency B. Sub-systems containment of a system C. Relationship of sub-systems of a system D. Sub-systems of a component Q3. What does the following diagram show?	+getAdverts +addAdvert(0
Agate	+title +startDate +budget +getAdverts	5()
A. Package dependency B. Sub-systems containment of a system C. Relationship of sub-systems of a system D. Sub-systems of a component Q4. Which one is the symbol for a use case?	+addAdvert(D. Camp +title	<u> </u>
A. () B. ()	+startDate +budget +getAdverts +addAdvert(()

:Campaign

title = 'DimondTraders' stratDate = 2016-11-03 estimatedCost: 300000.00

- A. Named instance of campaign class
- B. Anonymous instance of campaign class
- C. Named instance of campaign class with attribute values
- Anonymous instance of campaign class with attribute values
- Q7. The following diagram is a

DimondTraders:Campaign

title = 'DimondTraders' stratDate = 2016-11-03 estimatedCost: 300000.00

- A. Named instance of campaign class
- B. Anonymous instance of campaign class
- Named instance of campaign class with attribute values
- D. Anonymous instance of campaign class with attribute values
- Q8. What does the following denotes in UML?

X:Y

- A. X is an instance of Y class
- B. Y is an instance of X class
- C. X is an attribute of Y class
- D. Y is an attribute of X class
- Q9. Which does the symbol indicates?



- A. Package
- B. Object
- C. Component
- D. Aggregation
- Q10. Which does the symbol indicates?



- A. Package
- B. Component
- C. Control stereotype
- D. Boundary stereotype