## School of Computing and Information Systems The University of Melbourne MP90049 Knowledge Technologies (Semester 2, 201)

COMP90049 Knowledge Technologies (Semester 2, 2017) Workshop exercises: Week 12

1. For the following set of instances:

$a_1$	$a_2$	$a_3$	c
hot	windy	dry	Yes
$\operatorname{mild}$	windy	rainy	No
hot	windy	rainy	Yes
cool	$\operatorname{still}$	dry	Yes
cool	$\operatorname{still}$	rainy	No
hot	still	dry	No
$\operatorname{mild}$	$\operatorname{still}$	dry	Yes

Construct all of the **1-itemsets** and calculate their **confidences** and **supports**. Discuss how you would continue mining for effective **Association Rules**.

- 2. What does "correlation does not imply causation" mean? Why is it important to keep this adage in mind, when working in the field of Data Mining?
- 3. What occurs in the training phase of a neural network? What occurs in the test phase?