

## Mobile and Distributed Technologies Hw 2

Please first study PacketAcknowledgments Interface on below links:

<http://www.tinyos.net/tinyos-2.x/doc/nesdoc/micaz/ihtml/tos.interfaces.PacketAcknowledgements.html>

<http://stackoverflow.com/questions/14706131/packet-acknowledgements-in-tinyos>

Modify BlinkToRadioApp in order to receive acknowledgement for each succesful packet transmission. If a packet is not acked please resend the packet.

Please achieve the followings in your source code:

1. Use unicast communication instead of broadcast.
2. Use PacketAcknowledgments interface.

Please write a report and include your source codes.

Deadline: 22.April.2016, 23:59

Submission: Please send your homework to Res. Asst. Can Umut Ileri to the following e-mails:

canumutileri@gmail.com

can.umut.ileri@ege.edu.tr

Assoc. Prof. Dr. Orhan Dagdeviren  
International Computer Institute  
Ege University