Introduction
Pressures ulcers are known to increase patients’ risk of morbidity and mortality. Preventive measures and proper management are essential for ensuring optimal patient care and quality of life in geriatrics settings. Risk assessment and proper usage of risk assessment tool are crucial for pressure ulcer prevention and nursing care arrangement. Numerous conditions of hospitalized patient confuse nurses’ judgment and affect the consistency of Braden’s Scale assessment within workplace. So, rating of the Braden Scale remains a significant problem in our daily nursing assessment. Therefore, a team approach of sharing workshops was formulated in this program to improve our standard on Braden Scale assessment.

Objectives
To align Braden Scale assessment judgment of Nursing staff among workplace; To enhance Nursing staff competency in performing Braden Scale assessment.

Methodology
A group of five nursing staff Pressure Ulcer Prevention team was formed since March 2014. The team developed a Pre-Post Test Survey and reinforcement workshop on Braden Scale assessment. The survey aimed at three aspects included Braden Scale accuracy, proper nursing interventions and proper documentation. Five questions were included as the following, 1. Assess patients’ skin condition and identify risk factors for development of pressure ulcer. (Accurate Braden Scale assessment) 2. Use appropriate pressure relieving devices to reduce risk of pressure ulcer formation 3. Reposition patient every 2-4 hours with adequate assistance and appropriate skills 4. Encourage nutritious diet (especially malnutrition patients) 5. Document and report skin condition and care given. A reinforcement workshop was held followed by the
Pre-test Survey to all nursing staff among workplace. The workshop focuses on the accuracy of using Braden Scale and discussion of Braden Scale standard among workplace.

**Result**
Total fifty-four participants were recruited in the Pre-Test Survey from Dec 2014 to Jan 2015. The result in accuracy of using Braden Scale is not satisfactory. Only 31.5% of nursing staff managed to perform an accurate Braden Scale assessment. Post-Test Survey continued after the reinforcement workshop. A significant improvement showed in every aspect of the above focuses. 80.6% of nursing staff managed to perform an accurate Braden Scale assessment.