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| **Date & Time**  | 14.00pm, February 9, 2015 |
| **Revenue**  | SMU SIS MR4.1 |
| **Supervisor**  | Prof Kam  |
| **Attendees**  | Wang JingSong Chengyue |
| **Agenda**  | 1. Present current progress
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**Minutes:**

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| **Time** | **Topic** | **Comment**  | **Action by** |
| 14:00 | * Is it to develop a toolkit
 | * Focus on analytics
* Current distribution
* From HPB’s perspective, does the services match demand?
* Resi
* dential units
* HDB higher demand? Condo less?
* Cases polygon
* Method to calculate potential patients around a supply point within/out the catchment
* Buffer - a circle around a supply but no overlap
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| * AP vs Geo
 | * One app
* AP analyzes the accessibility
 |  |
| * Services to be covered
 | * Polyclinics
* Kidney
* Eldercare
* BreastScreen
* Other specific disease/cancer
* Day care centres for ages
* NO dental
* NO hospitals
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| 14:30 | * Centrality Index
 | * In general, more services lower centrality
* e.g. Daycare for ages has more hence low centrality
* Not simple ratio
* Distance from care center to patient
* Based on current distribution, point pattern analysis
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|  | * Midterm review
 | * Proposal
* Data
* Initial findings
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| 14:45 | **END** |  |  |