

MONTH
YEAR

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<i>1</i>	<i>2</i>	<i>3</i>	<i>4</i>	<i>5</i>	<i>6</i>	<i>7</i>
<i>8</i>	<i>9</i>	<i>10</i>	<i>Study 11</i> Week10 comp2400 pre-recorded videos Absolute maximum and minimum value in workshop10 calculus2 Database transactions Lecture Turing Machine2 Lecture MATH1014 ASS3 Q1a Discrete Dynamical Systems	<i>Study/Life 12</i> MATH1014 ASS3 Q1b-c Discrete dynamical systems — change of variable, complex eigenvalues Celebrate CY's birthday	<i>Life 13</i> Arvin's birthday	<i>Study 14</i> Fixing the Rug construction bug
<i>Study 15</i> Fixed Rug construction bug (<i>Important</i>) Depth-first Search (<i>DFS</i>) COMP1110 ASS3 Task11,14 Matlab quiz	<i>Study 16</i> Double Integrals, Fubini's Theorem and factored product of functions Computability Lecture Function of choosing No.players and colors Milestone Finished all the tasks	<i>Study 17</i> Created the board Simulation of Dice Attempt of constructing draggable rug clean the structure of COMP1110-ASs2 correction to COMP1600-ASS3	<i>18</i>	<i>19</i>	<i>Study/Life 20</i> Submitted the final version of Marrakech Submitted the COMP1600 ASS3 Take a break (Met Albert)	<i>Study 21</i> Ideas of Java Video MATH1014 ASS3 C1a Inner Product, Length and Orthogonality Orthogonal Sets Orthogonal Projections/Orthonormal basis Church/ Halting problem Passed CI tests
<i>Study/Life 22</i> Computability Lecture COMP1110 Video Submission MATH C1,C2 COMP1600 Week11 quiz LEGO	<i>Study 23</i> MATH1014 ASS3 Finished Double Integrals Over General Regions Double Integrals in Polar Coordinates	<i>Study 24</i> Graph traversal BFS searching algorithm, Hash functions, Hashing Applications	<i>25</i>	<i>26</i>	<i>27</i>	<i>28</i>