

Date

Topic

pseudonym



Team Skill	n/a	Observations
Team is important		
Learns more in team than alone		
Able to work as a team		
Gives good feedback		
Asks for feedback		
Makes effort to include others in team		
Values contributions		
Treats everyone as equals		
Communicates well		
Is a good leader		

Creativity Skills	n/a	Observations
Divergent Thinking		
Fluency (e.g. number of generated ideas)		
Originality		
Flexibility (e.g. having another perspective)		
Emergent Thinking		
Abstraction		
Persistence		
Integration		
Creative Attitude		
Open Mind		

Emotional Sensitivity		
Humor		
Phantasy		
Convergent Thinking		
Logical		

Computational Thinking skills	n/a	not able	Understands when shown	On their own	Adding own ideas to it
Decomposition					
problem statement					
success criteria					
breaks problem into smaller parts					
Generalization					
mentions patterns					
reuses concepts from past					
Algorithmic Thinking					
sequence of large steps					
implementation of single step					
knows Concepts (if-then, while, ...)					
Evaluation					
did program work?					
how did you fix it?					
why solution solves problem					
alternative solutions?					
Abstraction					
most important part of solution					
most important detail					
solution relates to success criteria					