|  |  |
| --- | --- |
| **Compute Platform** |  |
| Cloud‐based Application Platform (Azure Web App) | 1 |
| Cloud Native Application Platform (Azure Logic App, Azure Functions) | 1 |
| **Database** |  |
| Creation or Migration to cloud based RDBMS | 1 |
| **Infrastructure** |  |
| Geographical redundancy (must demonstrate the failure case during  demo) Web App + DB | 2 |
| Container dynamic auto scaling (auto scaling of containers based on the  application load without needing to scale the number of VM) | (2) 0 ? |
| **API and other services** |  |
| Proper use of Analytics API/Services (App Insights) | 2 |
| Proper use of Common services (App Alert, DB Alert, notification, SendGrid email, SendGrid sms) | 1 |
| Real‐time/Stream analytics (App Insights Live Steam) | 2 |
| Social Collaboration Framework (VSST) | 1 |
| Security and tenant credential management (Azure AD) | 1 ? |
| Report Builder Services (Power BI) | 2 ? |
| **Innovation** |  |
| Uniquely cloud (impossible or very hard to do using traditional  technology on‐premise). Cloud innovation relates to using cloud to  renew or improve, and novelty is a consequence of the improvement. | 2 |
| Using cloud for access ubiquity and remote storage has other  advantages. For instance, if you were to lose your mobile phone or your  laptop, your applications and data would remain accessible, and all you  would require is an ability to access the cloud environment. (Blob storage read only geography redundancy) | 2 |
| **Others** |  |
| Migration of existing application to cloud with significant modification  (Revamp from local file system to blob storage, integration with RedisCache, Auto switching when failing over to secondary geographical data center) | 2 |