

reading, writing, mathematics, science and social studies for purposes of evaluating high school-level proficiency and higher education and workplace readiness; providing a website featuring temporary use of non-downloadable software that enables users to take practice exams to determine readiness for high school-level proficiency and higher education and workplace readiness examinations; providing temporary use of non-downloadable software that identifies job candidates who are likely to succeed in particular work environments; providing temporary use of non-downloadable technology for the administration of a series of examinations for workplace productivity, work skills and occupational proficiencies and workplace adaptation; providing a website featuring a search engine for measuring, scoring and reporting on workplace productivity, work skills and occupational proficiencies and workplace adaptation. in the name of Educational Testing Service, a New York non-profit corporation, Rosedale Road, Princeton, 08541, New Jersey, United States of America. Address for service: SPOOR & FISHER, Messrs. Spoor & Fisher, 11 Byls Bridge Boulevard, Building No. 14, Highveld Ext 73, Centurion, Pretoria, 0157, South Africa (P O Box 454, PRETORIA, 0001), SOUTH AFRICA

ETS

Associated with : 1997/12967; 2018/18303;
2018/18304; 2018/18305
FILED: 2018-06-28

2018/19733 in Class 42: Cloud computing featuring software for computer aided design, graphics design, multimedia production, project management, image manipulation and home design for use by architects, interior designers, civil engineers, construction managers, computer aided designers, multimedia manipulators, prototype creators, and graphics professionals; Computer aided graphic design; Computer project management services; Computer services, namely, creating an on-line community for registered users to publish and share their own content and images online; Providing a secure electronic online system featuring technology which allows users to create, publish, modify, share and produce personalized things from digital content, models and designs; Providing a web site featuring technology that enables users to design their own home layouts, three dimensional objects and construction projects; Providing a web site featuring temporary use of non-downloadable software for tools for image editing, simulation, visualization, rendering of digital objects and images,

data management, construction projects, home design, object design and computer graphics; Providing an Internet website portal offering information in the field of computer aided design; Cloud computing featuring software for aiding, operating, and controlling devices for printing of three-dimensional (3D) objects ; Software as a service (SAAS) services featuring software for use in designing, creating, visualizing, editing, optimizing, and analyzing 3D meshes, 3D models, 3D point clouds, and orthographic projections and views; Providing temporary use of on-line non-downloadable software for use in designing, creating, visualizing, editing, optimizing, and analyzing 3D meshes, 3D models, 3D point clouds, and orthographic projections and views; Platform as a service (PAAS) featuring computer software platforms providing application programming interfaces, and software development kits to enable software developers and businesses, to develop software applications, products, and services; providing an internet website portal offering information on software development; software development consulting in the fields of manufacturing, architecture, building, construction, product design, media, and entertainment; technical support services in the field of software development, namely, providing software development for others; Software as a service (SAAS) services featuring software for use in manufacturing and 3D printing; Providing temporary use of on-line non-downloadable software for use in manufacturing and 3D printing; Software as a service (SAAS) services featuring software for use in electronic design automation and for designing and manufacturing printed circuit boards; Providing temporary use of on-line nondownloadable software for use in electronic design automation and for designing and manufacturing printed circuit boards. in the name of Autodesk, Inc., a Delaware corporation, 111 McInnis Parkway, San Rafael, 94903, California, United States of America. Address for service: SPOOR & FISHER, Messrs. Spoor & Fisher, 11 Byls Bridge Boulevard, Building No. 14, Highveld Ext 73, Centurion, Pretoria, 0157, South Africa (P O Box 454, PRETORIA, 0001), SOUTH AFRICA