wiki-A Andrey Strokin

wiki-B 2000 Summer Paralympics

Andrey Strokin is a paralympic swimmer from Russia competing mainly in category context S13 events. In 2000 he finished in fourth in the 400 m freestyle and set a games record in winning the 100 m freestyle and a world record in winning the 50 m freestyle. In the 2004 games he finished third in the 100m butterfly, won the 100m breaststroke in a dead heat and sop sharing the medal with Germany's Daniel Clausner, he also retained the gold in the 50m freestyle and 100m freestyle where he broke the games record. At the 2008 games he finished seventh in the 100m freestyle and won bronze in both the 100m butterfly and 50m freestyle where he swam quicker than the games record had been before the heats. The 2000 Paralympic Games were held in Sydney, Australia, from 18 to 29 October. Andrey has competed in three Paralympics in 2000, 2004 and 2008 winning multiple medals each time. In 1993 Sydney host target Andrey Strokin is a three-time winner of the Sydney Games and host of the annual output S13 event. Calcium looping wiki-A wiki-B Carbon sequestration context Calcium looping (CaL), or the regenerative calcium cycle (RCC), is a secondgeneration carbon capture technology. It is the most developed form of carbonate looping, where a metal (M) is reversibly reacted between its carbonate form (MCO3) and its oxide form (MO) to separate carbon dioxide from other gases coming from either power generation or an industrial plant. In the calcium looping process, the two species are calcium carbonate (CaCO3) and calcium oxide (CaO). Calcium oxide is often referred to as the sorbent. Carbon sequestration is the process involved in carbon capture and the long-term storage of atmospheric carbon dioxide. The captured carbon dioxide can then be transported to a storage site, used in enhanced oil recovery or used as a chemical feedstock. storage dioxide other mitigate global target Calcium looping allows storage of carbon dioxide and other carbon-rich materials in output a carbon-based energy system to mitigate global warming. Ouarterback kneel wiki-A Down (gridiron football) wiki-B In American football, a quarterback kneel, also called taking a knee, genuflect ofcontext fense, or victory formation occurs when the quarterback immediately kneels to the ground, ending the play on contact, after receiving the snap. It is primarily used to run the clock down, either at the end of the first half or the game itself, in order to preserve a lead or a win. Especially when the outcome of the game has been well decided, defenses will often give little resistance to the play as a matter of sportsmanship as well as to reduce injury risk on what is a relatively simple play. The quarterback is generally not touched and the act of intentionally taking the knee results in the play being over in all variations of the sport. A down is a period in which a play transpires in American and Canadian football. Although it generally results in a loss of a yard and uses up a down, it minimizes the risk of a fumble, which would give the other team a chance at recovering the ball. target distinguishing compared other but rugby Quarterback kneel is a distinguishing action compared to other actions but not a form output of rugby.

wiki-A Sporidiobolus salmonicolor

wiki-B Biosafety level

context Sporoidiobolus salmonicolor is a yeast-like fungus in the Basidiomycota more commonly known by the name of its asexual yeast-like state, Sporobolomyces salmonicolor. It has also been reported in AIDS-related infections. The fungus exists predominantly in the asexual state as a unicellular, haploid yeast yet this species can sometimes produce a sexual state when conjugation of compatible yeast cells occurs. The asexual form consists of a characteristic, pink, ballistosporic yeast. A biosafety level is a set of biocontainment precautions required to isolate dangerous biological agents in an enclosed laboratory facility. It is generally considered a Biosafety Risk Group 1 fungus; however isolates of S. salmonicolor have been recovered from cerebrospinal fluid, infected skin, a nasal polyp, lymphadenitis and a case of endophthalmitis.

target levels range from biosafety highest

- *output* Sporidiobolus salmonicolor is a member of a broad spectrum of fungi from the bio-safety level, and is the highest-risk species in its genus.
- wiki-A Stanisław Murzynowski
- wiki-B Poland
- *context* Stanisław Murzynowski (born 1527/8 in the village of Suszyce, died 1553 in Königsberg (Królewiec, today Kaliningrad)) was a Polish writer, translator and a Lutheran activist during the Protestant Reformation. Murzynowski studied at a gymnasium in Królewiec, where he learned Latin, Greek and Hebrew, and then in Wittenberg, where he met Martin Luther and Philipp Melanchthon. He also traveled to Italy in 1547. In 1549 he came back to Królewiec, the capital of Duchy of Prussia which at the time was a secular fief of the Kingdom of Poland. Poland (Polska ['polska]), officially the Republic of Poland ([Rzeczpospolita Polska, links = no],), is a parliamentary republic in Central Europe. Murzynowski came from a Polish noble family of the Ogończyk coat of arms.

target state divided administrative subdivisions covering with mostly

output Stanisław Murzynowski became a member of the state council and divided administrative subdivisions of Poland, covering most of the territory with mostly rural population.

Table 1: Examples of generated sentences for given context and target words.